

QE

351

S35

V.65

1985 →

INDEX

PER

1986

U.I.C.

JUL 02 1987

LIBRARY

INDEX

TO THE ASSOCIATED

EUROPEAN JOURNALS OF MINERALOGY

— a supplement —
to

Bulletin de Minéralogie

Fortschritte der Mineralogie

Mineralogical Magazine

Rendiconti della Società Italiana
di Mineralogia e Petrologia

[Schweizerische Mineralogische
und Petrographische Mitteilungen

Published in cooperation with the European Mineralogical Societies
Editor M. Lagache

Société Française de Minéralogie et de Cristallographie
r 16, 4 place Jussieu 75252 PARIS CEDEX 05 FRANCE

SUBSCRIBE TO THE FIVE ASSOCIATED
European Journals of Mineralogy



Bulletin de Minéralogie

published by the "Société française de Minéralogie et de Cristallographie"

Principal editor: C. Willaime

Subscription: Masson éditeur

120, bd St-Germain, F-75280 PARIS CEDEX 06

Fortschritte der Mineralogie

published by the "Deutsche Mineralogische Gesellschaft"

Principal editor: H. U. Bambauer

Subscription: E. Schweizerbart'sche Verlagbuchhandlung

Johannesstrasse 3A, D-7000 STUTTGART 1

Mineralogical Magazine

published by the "Mineralogical Society of Great Britain and Ireland"

Principal editor: A. M. Clark

Subscription: Mineralogical Society of Great Britain

41 Queen's Gate, LONDON SW7 5HR U.K.

Rendiconti della Società Italiana di Mineralogia e Petrologia

published by the "Società Italiana di Mineralogia e Petrologia"

Principal editor: G. Fagnani

Subscription: Società Italiana di Mineralogia e Petrologia

Corso Venezia 55, I-20121 MILANO

Schweizerische Mineralogische und Petrographische Mitteilungen

published by the "Schweizerische Mineralogische und Petrographische Gesellschaft"

Principal editor: W. Oberholzer

Subscription: Stäubli Verlag AG

Postfach 237, CH-8045 ZÜRICH

A single index to all five journals is sent annually with each journal.

Foreword

This index is one of the publications sponsored by the Group of European Mineralogists (G.E.M.), an informal association representing at present European Mineralogical Societies from 14 countries : Austria, Belgium, Denmark, Finland, France, Great Britain and Ireland, Italy, the Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and West Germany. The general aim of the Group is to provide interaction and cooperation between its societies and their members.

One of its activities is the coordination between European mineralogical journals : Bulletin de Minéralogie, Fortschritte der Mineralogie, Mineralogical Magazine, Rendiconti della Società Italiana di Mineralogia e Petrologia and Schweizerische Mineralogische und Petrographische Mitteilungen, in order to improve the international diffusion of European research in Mineralogy, Petrology and Geochemistry.

The fourth issue, the 1986 index, is a step toward a european mineralogical community that we hope to improve in the future.

Martine Lagache
Société Française de Minéralogie
et de Cristallographie

1986 INDEX

CONTENTS

Author Index

Key word Index

to

Bulletin de Minéralogie 1986 volume 109

Fortschritte der Mineralogie 1986 band 64

Mineralogical Magazine 1986 volume 50

Rendiconti della Società Italiana di Mineralogia e Petrologia 1986 volume 41

Schweizerische Mineralogische und Petrographische Mitteilungen 1985 band 65

LIST OF ABBREVIATIONS

F = Bulletin de Minéralogie

D = Fortschritte der Mineralogie

G.B. = Mineralogical Magazine

I = Rendiconti della Società Italiana di Mineralogia e Petrologia

CH = Schweizerische Mineralogische und Petrographische Mitteilungen

Author index

- A
- ACHARYA S. See RAO M. F 469
- ADAM D., GAGNY C. L'expression minéralogique du phosphore dans les leucogranites. Apport à la métallogénie de l'étain-tungstène. Cas de la mine de Ribeira (Tras os Montes, Portugal) F 441
- AGUS M., GARBARINO C. Solfo organico negli strati di carbone di un foro di sonda del bacino del Sulcis (Sardegna sud-occidentale) I 69
- AL-HERMEZI H.M., MCKIE D., HALL A.J. Baghdadite, a new calcium zirconium silicate mineral from Iraq GB 119
- ALDAHAN A.A. See MORAD S. GB 340
- ALDERTON D.H.M. Hessite and electrum from the Ratagain intrusion, north-west Scotland GB 179
- ALZETTA G., BATTAGLIA A., BATTAGLIA S. Magnetic susceptibilities of some standard sample of silicate rocks and minerals I 257
- AMOURIC M. See BARONNET A. F 489
- ANDERSEN T. Compositional variation of some rare earth minerals from the Fen complex (Telemark, SE Norway): implications for the mobility of rare earths in a carbonatite system GB 503
- ANDRETTA D., CONFORTO L., GALDIERI M., TADDEUCCI A., ANSELMi B., FALCHI G., GHIARA E., GRAGNANI R., TESTA L. Geochemistry of the Plio-Pleistocene clay-sand suite from Orte (Viterbo, Central Italy) I 83
- ANSELMi B. See ANDRETTA D. I 83
- APPLEMAN D.E. See PAGOAGA M.K. GB 125
- ARMBRUSTER T. See IROUSCHEK-ZUMTHOR A. CH 137
- ARNOLD M. See ORBERGER B. D 215
- ASHWORTH J.R. The role of magmatic reaction, diffusion, and annealing in the evolution of coronitic microstructure in troctolitic gabbro from Risør, Norway: a discussion GB 469
- AUDREN C. See TRIBOULET C. CH 279
- AUGE T. Platinum-group-mineral inclusions in chromitites from the Oman ophiolite F 301
- B
- BACHINSKI S.W. Reconsideration of "soda-minettes" GB 199
- BÄCHTIGER K. See BURKHARD D.J.M. CH 335
- BAIN D.C. See WILSON W.J. GB 291
- BAKER A.J. Eclogitic amphibolites from the Grampian Moines. GB 217
- BALIBAR F., PAUL P. Ewald (1888-1985) F 329
- BALLHAUS C.G. See STUMPF E.F. D 205
- BALTATZIS E., STAMATAKIS M.G., KYRIAKOPOULOS K.G. Rozenite and melanterite in lignitic layers from the Voras mountain, western Macedonia, Greece GB 737
- BAMBAUER H.U. Literaturübersicht Angewandte und Technische Mineralogie D 107
- BARBOSA J., FONTEILLES M. Examen critique des résultats fournis par certains baromètres couramment utilisés en terrains granulitiques - Exemple des granulites de Bahia (Brésil) et du Massif de l'Agly (France) F 359
- BARNES S.J. See NALDRETT A.J. D 113
- BARONNET A., AMOURIC M. Growth spirals and complex polytypism in micas - II. Occurrence frequencies in synthetic species F 489
- BARRESE E., GIAMPAOLO C., GRUBESSI O., MOTTANA A. Rancièite from Mazzano Romano (Latium, Italy) GB 111
- BATTAGLIA A. See ALZETTA G. I 257
- BATTAGLIA S. See ALZETTA G. I 257
- BELL I.A., WILSON C.J.L. TEM observations of defects in biotite and their relationship to polytypism F 163
- BENCINI A., SOZZI M. Distribuzione dei metalli pesanti nelle magmatiti toscane Cu, Pb e Zn in alcune rocce granitiche dell'Eiba e di Campiglia M.ma. I 261
- BENVENUTI M., LATTANZI P., TANELLI G., CORTECCI G. The Ba-Fe-pyrite deposit of Buca della Vena, Apuan Alps, Italy. I 347
- BERNARDINI G.P. See CIPRIANO C. I 209
- BERSANI A., DONDI M., MEZZETTI R., MORANDI N. Caratteri composizionali delle porzioni pelitiche nella "Serie di Loiano" a sud di Marzabotto (Bologna) I 113
- BERTRAND J.M. See KOSZTOLANYI C. F 265
- BEUKES G.J. See MEYER T.Q. GB 346
- BIGGAR G. Chemistry of protopyroxene, orthopyroxene, and pigeonite, crystallized from liquids close to chondrule compositions F 529
- BINI C., FERRETTI O., ORLANDI C., TORCINI S. Distribuzione e circolazione degli elementi in traccia nei suoli. Una sequenza altimetrica di suoli su rocce carbonatiche del M.te Terminillo (Rieti) I 297
- BINI C., FERRETTI O., GHIARA E., GRAGNANI R. Distribuzione e circolazione degli elementi in traccia nei suoli. Pedogenesi, mineralogia e geochimica dei suoli dell'Emilia occidentale I 95
- BIRCH W.D. Zinc-manganese carbonates from Broken Hill, New South Wales. GB 49
- BOCKEMÜHL C., PFISTER H. Geologie der Serottini-Intrusion CH 79
- BOIVIN P.A. See DUPUY C. GB 231
- BOLOGNESI L., NOTO P., NUTI S. Studio chimico ed isotopico della solfatara di Pozzuoli: ipotesi sull'origine e sulle temperature profonde dei fluidi I 281
- BOTHA B.J.V. See VAN DER WESTHUIZEN W.A. GB 137
- BOUDEULLE M. See ROULIN F. F 349
- BOULEGUE J. See JEDWAB J. F 635
- BRAITHWAITE R.S.W., LAMB R.P.H. Wulfenite from Ty Coch, Glamorgan (Powys), South Wales. GB 181
- BRAITHWAITE R.S.W. See PAAR W.H. GB 129
- BREARLEY A.J. An electron optical study of muscovite breakdown in pelitic xenoliths during pyrometamorphism GB 385
- BREARLEY A.J., CHAMPNESS P.E. Magnetite exsolution in almandine garnet GB 621
- BREHLER B. Zur Altersstruktur des Lehrpersonals in Fach Mineralogie D 105
- BRIGATTI M.F., POPPI L., FABBRI A. Corrensites: genetic relationships assessed by multivariate statistical analysis F 543
- BURKHARD D.J.M., RYBACH L., BÄCHTIGER K. Uranium and copper ore minerals in a Lower Permian lapilli-agglomerate tuff in Eastern Switzerland (Weisstannental, Kanton St. Gallen) CH 335
- BURTON K.W. Garnet-quartz intergrowths in graphitic pelites: the role of the fluid phase GB 611

C

CALDERONI G.,MASI U.,FERRINI V. Abundance and significance of Cu,Mn and Zn in the sulfides and host rocks from the hydrothermal mineralization of the Tolfa Mountains (Latium,Central Italy).....	I	359
CAMPIGLIO C.,MARION C.,VANNIER M. Etude d'une boninite à olivine de Nouvelle-Calédonie:pétrographie et chimisme des phases.....	F	423
CAPACCIONI B.,MARTINI M. Distribution of fluorine and chlorine in products of major Plinian eruptions of Vesuvius (Italy).....	I	7
CARCANGIU G. See GRILLO S.M.....	I	369
CARON J.M. See POTDEVIN J.L.....	F	395
CARON J.M. See SICARD E.....	F	411
CASARI L. Cobalt pyrite ores in the upper Martello Valley (Alto Adige,Northern Italy)	I	15
CEMIC L.,LANGER K.,FRANZ G. Experimental determination of melting relationships of beryl in the system BeO-Al ₂ O ₃ -SiO ₂ -H ₂ O between 10 and 25 kbar.....	GB	55
CENSI P. Frazionamento isotopico dell'ossigeno nell'acqua di cristallizzazione di gressi e kainiti di origine evaporitica.....	I	273
CESBRO F.,KOSAKEVITCH A. Revue bibliographique des modifications apportées à la nomenclature minéralogique.....	F	461
CHAMPNESS P.E. See BREARLEY A.J.....	GB	621
CHANG L.L.Y. See WU D.....	GB	323
CHAO F.,FARROW C.M.,LEAKE B.E. Polydymite and chrome-rich fuchsite in virginite from Baie Verte, Newfoundland.....	GB	723
CHAO F. See LEAKE B.E.....	GB	173
CHISHOLM J.E. See STANLEY C.J.....	GB	681
CIPRIANI C. Introduzione al Congresso di Firenze "Le classificazioni mineralogiche e petrografiche".....	I	153
CIPRIANO C.,BERNARDINI G.P.,CORAZZA M.,CORISINI F.,MAZZETTI G. Le collezioni del Museo di Mineralogia dell'Università di Firenze : IV-Gli argenti.....	I	209
CLARK A.M.,COUPER A.G.,EMBREY P.G.,FEJER E. E. Waylandite:new data, from an occurrence in Cornwall, with a note on "agnesite".....	GB	731
CLARKE R.M.,WILLIAMS I.R. Moolooite, a naturally occurring hydrated copper oxalate from Western Australia.....	GB	295
CLAUGHER D. See EASTON A.J.....	GB	332
CONFORTO L. See ANDRETTA D.....	I	83
COOPER D.C. See FORTEY N.J.....	GB	17
CORAZZA M.,CORISINI F.,TANELLI G. Stannite group minerals : investigations on stannite and kesterite.....	I	217
CORAZZA M. See CIPRIANO C.....	I	209
CORISINI F. See CIPRIANO C.....	I	209
CORISINI F. See CORAZZA M.....	I	217
CORTECCI G. See BENVENUTI M.....	I	347
CORTESOGNO L.,ODDONE M.,OLIVERI F.,VANNUCCI R. Considerazioni petrogenetiche sugli ortogneiss granitoidi di Nucceto e Barbassiria (Alpi Marittime).....	I	75
COSGROVE M.E. See THORPE R.S.....	GB	481
COUPER A.G. See CLARK A.M.....	GB	731
COZZUPOLI D.,GERBASI G.,NEGRETTO G.,NICOLETTI M.,PETRUCCIANI C. Notizie preliminari di indagini geocronologiche K-Ar su vulcaniti e granitoidi di presunta età permania della Corsica settentrionale..	I	335
CRESSEY G. Geikielite and perovskite in		

serpentine-brucite marble from Baltistan, Northern Areas (Kashmir), Pakistan.....	GB	345
CRIDDLE A.J. See DUNN P.J.....	GB	279
CRIDDLE A.J. See STANLEY C.J.....	GB	681
CRITCHLEY S.R. See SCOTT P.W.....	GB	141

D

DAUTRIA J.M.,GIROD M. Les enclaves de lherzolite à spinelle et plagioclase du volcan de Dibi (Adamaoua, Cameroun):des témoins d'un manteau supérieur anormal.....	F	275
DE BRUIYN H. See MEYER T.Q.....	GB	346
DE BRUIYN H. See VAN DER WESTHUIZEN W.A.....	GB	137
DE KLERK W.J. See EALES H.V.....	GB	567
DE MARCO A.,DIGENNARO M.A.,NUOVO G. Caratteri tessiturali e composizionali dei depositi regressivi della Fossa bradacina : la sezione-tipo delle "Sabbie di Monte Marano".....	I	311
DE WAAL S.A. The stanniferous Ouis granite, precursor magma of the Uis pegmatites,Uis, South West Africa.....	D	135
DECARREAU A. See NOACK Y.....	F	253
DECHOMETS R. See SICARD E.....	F	411
DELIENS M.,PIRET P. La kusüite devient la wakefieldite-(Ce) plombifère.....	F	305
DELIENS M.,PIRET P. La kamotöite-(Y), un nouveau carbonate d'uranyle et de terres rares de Kamoto, Shaba, Zaïre.....	F	643
DELOR C.P.,LEYRELOUP A.F. Chromium-rich kyanite in an eclogite from the Rouergue area, French Massif Central.....	GB	535
DIELLA V.,MANNUCCI G. A uranium-rich ekanite, (Th _{0.78} U _{0.21})(Ca _{2.01} Fe _{0.04} Mn _{0.01})Si _{7.99} O ₂₀ from Pitigliano, Italy.....	I	3
DIETHELM K. Hornblendite und Gabbros im östlichen Bergell (Val Sissone,Provinz Sondrio,Italien).....	CH	223
DIGENNARO M.A. See DE MARCO A.....	I	311
DIN V.K. See PRING A.....	GB	163
DONDI M. See BERSANI A.....	I	113
DOSTAL J. See DUPUY C.....	GB	231
DOUKHAN J.C.,PATERSON M.S. Solubility of water in quartz - A revision.....	F	193
DOUKHAN J.C.,DOUKHAN N.,NAZE L.,VAN DUYSSEN J.C. Défauts de réseau et plasticité cristalline dans les pyroxènes:une revue...	F	377
DOUKHAN N. See DOUKHAN J.C.....	F	377
DUBEY M. See RAI R.S.....	F	509
DUGGAN M.B. Babingtonite and Fe-rich Ca-Al silicates from western Southland, New Zealand.....	GB	657
DUNN P.J.,PEACOR D.R.,CRIDDLE A.J.,FINKELMAN R.B. Laphamite, an arsenic selenide analogue of orpiment, from burning anthracite deposits in Pennsylvania.....	GB	279
DUNN P.J.,PEACOR D.R. Santafeite, a re-examination and new empirical formula.....	GB	299
DUNN P.J.,PEACOR D.R.,SU S.C.,NELEN J.A.,VON KNORRING O. Johnnesite, a new sodium manganese arsenosilicate from the Kombat Mine, Namibia.....	GB	667
DUNN P.J. See PAAR W.H.....	GB	129
DUPUY C.,DOSTAL J.,BOIVIN P.A. Geochemistry of ultramafic xenoliths and their host alkali basalts from Tallante, southern Spain.....	GB	231
DUROVIC S.,WEISS Z. OD structures and polytypes.....	F	15
DUVAL B.,MOELO Y.,PICOT P. Mise en évidence d'un dérivé de la zinkénite, riche en arsenic et bismuth, associée à orpiment,		

sartorite antimonifèreet zinkénite (gisement de Julcani, Pérou).....	F 649	mine, Karoi District, Zimbabwe.....	F 331	
E				
EALLES H.V., MARSH J.S., MITCHELL A.A., DE KLERK W.J., KRUGER F.J., FIELD M. Some geochemical constraints upon models for the crystallization of the upper critical zone- main zone interval, northwestern Bushveld complex.....	GB 567	FORTEY N.J., COOPER D.C. Tourmalization in the Skiddaw Group around Crummock Water, English Lake District.....	GB 17	
EASTON A.J., CLAUGHER D. Variations in a growth from of synthetic vaterite.....	GB 332	FOSTER C.T.Jr. Thermodynamic models of reactions involving garnet in a sillimanite/staurolite schist.....	GB 427	
EGAN D.M. The occurrence of scarbroite at Muskiki Lake, Saskatchewan, Canada.....	GB 180	FOWLER M.B., WILLIAMS C.T. Zirconolite from the Glen Dessary syenite; a comparison with other Scottish zirconolites.....	GB 326	
EGGLETON R.A., GUGGENHEIM S. A re- examination of the structure of granophyllite.....	GB 307	FRANK E. See GÜNTHER A.....	CH 159	
EGGLETON R.A. See GUGGENHEIM S.....	GB 517	FRANZ G. See CEMIC L.....	GB 55	
ELEFTHERIADIS G. See KASSOLI-FOURNARAKI A.....	CH 247	FREY F., JAGODZINSKI H., STEGER G. On the phase transformation zinc blende to wurtzite.....	F 117	
ELOY J.F. See KOSZTOLANYI C.....	F 265	FRIEND C.R.L. See HALL R.P.....	GB 491	
EMBREY P.G. See CLARK A.M.....	GB 731	G		
GABORIAUD R.J. Dislocations in olivine single crystals indented between 25 to 1100°C.....				F 185
GAGNY C. See ADAM D.....				F 441
GAINES R.V. See FOORD E.E.....				F 331
GALDIERI M. See ANDRETTA D.....				I 83
GARBARINO C. See AGUS M.....				I 69
GARBARINO C. See FAIS S.....				I 53
GARBARINO C. See FIORI M.....				I 25
GARUTI G., RINALDI R. Platinum group and related minerals from the Ivrea-Verbano sulfide deposits.....				I 229
GATEHOUSE B.M., JONES G.C., PRING A., SYMES R. F. The chemistry and structure of redleageite.....				GB 709
GAULT C.D. Weddellite: a new occurrence.....				GB 738
GEBHARD G., NEY P., PAPAIA COVOU P. Mineralogische Untersuchung zur Bildung oxidischer Deckschichten auf hochlegierten Stählen in überhitztem Wasserdampf.....				D 49
GEISMAR G. Zur Aciditätsbestimmung fester Säuren dargestellt am Beispiel Silicagel..				D 37
GERBASI G. See COZZUPOLI D.....				I 335
GHIARA E. See ANDRETTA D.....				I 83
GHIARA E. See BINI C.....				I 95
GIAMPAOLO C. See BARRESE E.....				GB 111
GIBBONS W. See HORAK J.M.....				GB 533
GIERE R. Metasedimente der Suretta-Decke am Ost- und Südostrand der Bergeller Intrusion: Lithostratigraphische Korrelation und Metamorphose.....				CH 57
GIERLOTKA S. See PALOSZ B.....				F 143
GILLET P. See RAY N.J.....				F 667
GIOVANOLI R., PERSEIL E.A. Etude comparative des lithiophorites de synthèse et des lithiophorites de la zone d'oxydation des gisements ferro-manganésifères.....				CH 9
GIROD M. See DAUTRIA J.M.....				F 275
GLASSER F.P. Chemical and geochemical basis for the immobilization of nuclear waste materials in cements.....				D 19
GORELIKOVA N.V. See GULYAEVA T.YA.....				GB 724
GRAGNANI R. See ANDRETTA D.....				I 83
GRAGNANI R. See BINI C.....				I 95
GRECO A. Analisi strutturale della parte frontale del ricoprimento pennidico dell'Antogorio in Val Formazza (Novara, Italia).....				CH 299
GRIFFIN W.L., O'REILLY S.Y. Mantle-derived sapphirine.....				GB 635
GRILLO S.M., MAZZELLA A., MELIS F., PORCU R., PRETTI S., RIVOLDINI S., URAS I., CARCANGIU G., FADDA S., FIORI M., PALOMBA M., MARINI C. Mineralizzazioni a solfuri associate alle				

- vulcaniti terziarie della Sardegna-Nota I:
primi risultati della prospezione dell'area
di Perdaxius..... I 369
- GROAT L.A. See HAWTHORNE F.C..... GB 157
- GRUBB P.L.C. See FOORD E.E..... F 331
- GRUBESSI O. See BARRESE E..... GB 111
- GRÜNER U. See OBERHÄNSLI R..... CH 95
- GUGGENHEIM S., EGGLETON R.A. Cation exchange
in ganophyllite..... GB 517
- GUGGENHEIM S. See EGGLETON R.A..... GB 307
- GUIRAUD M. Application des méthodes
d'inversion stochastique au calcul des
formules structurales des minéraux..... F 289
- GULYAEVA T.YA., GORELIKOVA N.V., KARABTSOV A.
A. High potassium-chlorine-bearing
hastingsites in skarns from Primorye, Far
East USSR..... GB 724
- GÜNTHER A., SCHWANDER H., STERN W.B., FRANK E.
Anorthitgehalt von Plagioklas in
karbonatführenden Gesteinen der
Amphibolitfazies der Zentralalpen (Tosa-
Tessin-Region)..... CH 159
- H
- HALL A.J. Pyrite-pyrrhotine redox reactions
in nature..... GB 223
- HALL A.J. See AL-HERMEZI H.M..... GB 119
- HALL R.P., HUGHES D.J., FRIEND C.R.L. Complex
sequential pyroxene growth in tholeiitic
hypabyssal rocks from southern West
Greenland..... GB 491
- HAMILTON R.D. See FINNEY J.J..... GB 283
- HASLAM H.W. Pyroxenes and coexisting
minerals in the Cheviot granite..... GB 671
- HAWTHORNE F.C., GROAT L.A. The crystal
structure and chemical composition of
cumengite..... GB 157
- HENDERSON P., SELO M., STORZER D. An
investigation of olivine crystal growth in
a picrite dyke, using the fission track
method..... GB 27
- HENDERSON P. See HUTCHINSON R..... GB 559
- HOEFS J. See MÜLLER G..... D 163
- HOFMANN B. See OBERHÄNSLI R..... CH 95
- HORAK J.M., GIBBONS W. Reclassification of
blueschist amphiboles from Anglesey, North
Wales..... GB 533
- HUGHES D.J. See HALL R.P..... GB 491
- HUNZIKER J.C. See HURFORD A.J..... CH 325
- HURFORD A.J., HUNZIKER J.C. Alpine cooling
history of the Monte Mucrone Eclogites
(Sesia-Lanzo Zone): fission track evidence. CH 325
- HUTCHINSON R., WILLIAMS C.T., HENDERSON P.,
REED S.J.B. New varieties of mantle
xenolith from the Massif Central, France... GB 559
- I
- IROUSCHEK-ZUMTHOR A., ARMBRUSTER T.
Wagnerite from a metapelitic rock of the
Simano Nappe (Lepontine Alps, Switzerland).. CH 137
- ITO Y. See KOBAYASHI M..... F 171
- J
- JAGODZINSKI H. See FREY F..... F 117
- JANECEK J. Chemistry, optics, and crystal
growth of milarite from Strzegom, Poland... GB 271
- JASINSKI A.W. Conditions of formation of
the iron-containing minerals, Hällefors
silver mines, Bergslagen, Sweden..... GB 101
- JEDWAB J., BOULEGUE J. Les spinelles de fer
et de fer-zinc trouvés dans des trappes à
sédiments amarrées près d'évents
hydrothermaux océaniques..... F 635
- JEFFERSON D.A. See PRING A..... GB 163
- JOESTEN R. The role of magmatic reaction,
diffusion and annealing in the evolution of
coronitic microstructure in troctolitic
gabbro from Risør, Norway..... GB 441
- JOESTEN R. Reply to J.R. ASHWORTH..... GB 474
- JONES G.C. See GATEHOUSE B.M..... GB 709
- K
- KABRA V.K. See PANDEY D..... F 49
- KAMPF A.P. See SHIGLEY J.E..... GB 267
- KARABTSOV A.A. See GULYAEVA T.YA..... GB 724
- KASSOLI-FOURNARAKI A., ELEFThERIDIS G.,
MICHAELIDIS K. Amphiboles' Chemistry as
Pressure and Temperature Indicator in
Amphibolites from the Serbo-Macedonian
Massif (Greece)..... CH 247
- KELLER P. See PAAR W.H..... GB 129
- KESSON S.E., WHITE T.J. Comments on
"Priderite stability in the system $K_2MgTi_7O_{16}$ -
BaMgTi₇O₁₆"..... GB 537
- KIENAST J.R. See MEVEL C..... F 617
- KIMATA M. Synthetic Mn-kilchoanite: a new
development in polymorphism of melilite.... GB 511
- KNOWLES C.R. See WU D..... GB 323
- KOBAYASHI M., KOBAYASHI T., ITO Y., SATO K.
Raman and Brillouin studies on polytype
structures and physical properties of n-
alkanes and n-fatty acids..... F 171
- KOBAYASHI T. See KOBAYASHI M..... F 171
- KOKIELSKI M.J., TOMASZEWICZ A. Polytype
orderings in generally disordered structure
of $Zn_{1-x}Cd_xS$, $ZnS_{1-x}Se_x$ and $ZnS_{1-x}Te_x$ and
 $ZnS:Al$ single crystals grown from the melt. F 89
- KOKIELSKI M.J. See KRÖL A..... F 81
- KOMARNENI S., ROY D.M., ROY R. Comments on
"Cements in radioactive waste disposal: some
mineralogical considerations"..... GB 734
- KOSAKEVITCH A. See CESBRON F..... F 461
- KOSZTOLANYI C., ELOY J.F., BERTRAND J.M.
Etude de l'hétérogénéité des zircons du
granite d'Anfeg (Algérie) à l'aide de
méthodes microanalytiques..... F 265
- KRISHNA P., SEBASTIAN M.T. Mechanism of
phase transformation in polytypes..... F 99
- KRISTIANSEN R. See FOORD E.E..... F 331
- KRÖL A., KOKIELSKI M.J., NAZAREWICZ W.
Influence of Al_{Zn} - V_{Zn} pairs on
"hexagonality" of disorder-polytype
structure in zinc sulphide..... F 81
- KRÜGER F.J. See EALES H.V..... GB 567
- KYRIAKOPOULOS K.G. See BALTATZIS E..... GB 737
- L
- LAFITTE M. See MAURY R..... CH 211
- LAMARCHE G. See ROCHETTE P..... F 687
- LAMB R.P.H. See BRAITHWAITE R.S.W..... GB 181
- LANGER K. See CEMIC L..... GB 55
- LASAGA A.C. Metamorphic reaction rate laws
and development of isograds..... GB 359
- LATTANZI P. See BENVENUTI M..... I 347
- LE BAS M.J. See MIAN I..... GB 187
- LEAKE B.E., FARROW C.M., CHAO F., NAYAK V.K.
Winchite re-discovered from the type
locality in India..... GB 173
- LEAKE B.E., SINGH D. The Delaney Dome
Formation, Connemara, W. Ireland, and the
geochemical distinction of ortho- and para-

- quartzofeldspathic rocks..... GB 205
 LEAKE B.E. See CHAO F..... GB 723
 LELE S. See PANDEY D..... F 49
 LEYRELOUP A.F. See DELOR C.P..... GB 535
 LIEBICH B.W., SARP H. La structure
 cristalline de la defernite..... CH 153
 LIMA-DE-FARIA J. The need of a structural
 classification of minerals..... I 157
 LIVINGSTONE A. A note on strontian
 chabazite from Kaiserstuhl, Baden, West
 Germany..... GB 348
 LOTTERMOSER B.G. Cathodoluminescence of
 phenakite..... GB 733
- M
- MACDONALD R., ROCK N.M.S., RUNDLE C.C.,
 RUSSELL O.J. Relationships between late
 Caledonian lamprophyric, syenitic, and
 granitic magmas in a differentiated dyke,
 southern Scotland..... GB 547
 MAGALHÃES M.C.F., PEDROSA DE JESUS J.,
 WILLIAMS P.A. Stability constants and
 formation of Cu(II) and Zn(II) phosphate
 minerals in the oxidized zone of base metal
 orebodies..... GB 33
 MAGGETTI M. Majolika aus Mexiko-ein
 archäometrisches Fallbeispiel..... D 87
 MANCEAU A. See NOACK Y..... F 253
 MANNUCCI G. See DIELLA V..... I 3
 MARDIX S. Crystallographic aspects of
 polytypism in ZnS..... F 131
 MARINI C. See FAIS S..... I 53
 MARINI C. See GRILLO S.M..... I 369
 MARION C. See CAMPIGLIO C..... F 423
 MARSH J.S. See EALES H.V..... GB 567
 MARTINI M. See CAPACCIONI B..... I 7
 MASI U. See CALDERONI G..... I 359
 MASI U. See FIORI M..... I 25
 MAURY R., PERSEIL E.A., LAFITTE M. Quelques
 aspects caractéristiques d'action des
 microorganismes sur les sulfures..... CH 211
 MAZZELLA A. Alcuni aspetti della tecnica di
 krigaggio nella valutazione dei tenori di
 un giacimento..... I 385
 MAZZELLA A. See GRILLO S.M..... I 369
 MAZZETTI G. See CIPRIANO C..... I 209
 MCDOWELL S.D. Composition and structural
 state of coexisting feldspars, Salton Sea
 geothermal field..... GB 75
 MCKIE D. See AL-HERMEZI H.M..... GB 119
 MELIS F. See GRILLO S.M..... I 369
 MELLINI M. Chrysotile and polygonal
 serpentine from the Balangero serpentinite. GB 301
 MELLINI M., ORLANDI P., VEZZALINI G. V-
 bearing derbylite from the Buca della Vena
 mine, Apuan Alps, Italy..... GB 328
 MELLINI M., ZUSSMAN J. Carlöstanite (not
 "picrolite") from Taberg, Sweden..... GB 675
 MELLINI M. See FERRARIS G..... I 181
 MERETTER K. See PAAR W.H..... GB 129
 MERLINO S. See FERRARIS G..... I 181
 MEUNIER A., VELDE B. Construction of
 potential-composition and potential-
 potential, phase diagrams for solid solution-
 type phases: graphical considerations (a
 graphical method based on Korzhinskii's
 equipotential theory)..... F 657
 MEVEL C., KIENAST J.R. Jadeite-kosmochlor
 solid solution and chromian sodic
 amphiboles in jadeitites and associated
 rocks from Tawmaw (Burma)..... F 617
 MEYER T.Q., VAN DER WESTHUIZEN W.A., BEUKES G.
 J., DE BRUIJN H., SCHOCH A.E. An occurrence
 of the hydrous lead-copper-iron silicate
 creaseyite in South Africa..... GB 346
 MEZZETTI R. See BERSANI A..... I 113
 MIAN I., LE BAS M.J. Sodic amphiboles in
 fenites from the Loe Shilman carbonatite
 complex, NW Pakistan..... GB 187
 MICHAELIDIS K. See KASSOLI-FOURNARAKI A..... CH 247
 MICHAUD G. Dissolution d'une solution
 solide : compléments et corrections..... F 239
 MILLER I. See PETERSON R.C..... GB 717
 MITCHELL A.A. See EALES H.V..... GB 567
 MOELO Y. See DUVAL B..... F 649
 MONIER G., ROBERT J.L. Muscovite solid
 solutions in the system $K_2O-MgO-FeO-Al_2O_3-SiO_2-H_2O$:
 an experimental study at 2 kbar P_{H_2O}
 and comparison with natural Li-free white
 micas..... GB 257
 MONIER G., ROBERT J.L. Evolution of the
 miscibility gap between muscovite and
 biotite solid solutions with increasing
 lithium content: an experimental study in
 the system $K_2O-Li_2O-MgO-FeO-Al_2O_3-SiO_2-H_2O-
 HF$ at 600°C, 2 kbar P_{H_2O} : comparison with
 natural lithium micas..... GB 641
 MONTEL J.M., WEBER C., PICHAVANT M. Biotite-
 sillimanite-spinel assemblages in high-
 grade metamorphic rocks: occurrences,
 chemographic analysis and thermobarometric
 interest..... F 555
 MONTEL J.M., WEISBROD A. Characteristics and
 evolution of "vaugneritic magmas": an
 analytical and experimental approach, on
 the example of the Cévennes Médiannes
 (French Massif Central)..... F 575
 MOORE M. On the shapes of dissolved
 crystals..... GB 331
 MORAD S., ALDAHAN A.A. Discussion and
 comments on the paper: electron-optical
 studies of phyllosilicate intergrowths in
 sedimentary and metamorphic rocks..... GB 340
 MORANDI N. See BERSANI A..... I 113
 MORGAN D.J., WARNE S.T.J., WARRINGTON S.B.,
 NANCARROW P.H.A. thermal decomposition
 reaction of caledonite and their products.. GB 521
 MØRK M.B.E. Coronite and eclogite formation
 in olivine gabbro (Western Norway): reaction
 paths and garnet zoning..... GB 417
 MQTTANA A. See BARRESE E..... GB 111
 MÜCKE A., NEUMANN U. The genesis of the
 banded iron ore deposits of Itakpe area,
 Kwara State, Nigeria..... D 187
 MÜLLER G., SCHUSTER A., HOEFS J. The
 metamorphic grade of banded iron-formations:
 Oxygen isotope and petrological
 constraints..... D 163
- N
- NALDRETT A.J., BARNES S.J. The behaviour of
 platinum group elements during fractional
 crystallization and partial melting with
 special reference to the composition of
 magmatic sulfide ores..... D 113
 NANCARROW P.H.A. See MORGAN D.J..... GB 521
 NATIVEL P. Découverte de mordenite à Cilaos,
 Ile de la Réunion, Océan Indien..... F 337
 NAYAK V.K. See LEAKE B.E..... GB 173
 NAZAREWICZ W. See KROL A..... F 81
 NAZE L. See DOUKHAN J.C..... F 377
 NEGRETTI G. See COZZUPOLI D..... I 335
 NELEN J.A. See DUNN P.J..... GB 667
 NESS J.N., PAGE T.F. Polytype formation and

transformation during the reaction-bonding of silicon carbide.....	F	151
NEUMANN U. See MÜCKE A.....	D	187
NEY P. Warum eine zusätzliche Übung in Mikroskopie technischer Produkte?.....	D	9
NEY P. See GEBHARD G.....	D	49
NICOLETTI M. See COZZUPOLI D.....	I	335
NICOLLET C. Sapphirine et staurotide riche en magnésium et chrome dans les amphibolites et anorthosites à corindon du Vohibory Sud, Madagascar.....	F	599
NOACK Y., DECARREAU A., MANCEAU A. Spectroscopic and oxygen isotopic evidence for low and high temperature origin of talc.....	F	253
NOTO P. See BOLOGNESI L.....	I	281
NUN N. Die Verfestigung von Rotschlamm durch Kalk.....	D	57
NUOVO G. See DE MARCO A.....	I	311
NUTI S. See BOLOGNESI L.....	I	281

O

O'REILLY S.Y. See GRIFFIN W.L.....	GB	635
OBERHÄNSLI R., HOFMANN B., GRUNER U. Ein Massivsulfidvorkommen in der Trias der Präalpen.....	CH	95
ODDONE M. See CORTESOGNO L.....	I	75
OLIVERI F. See CORTESOGNO L.....	I	75
ORBERGER B., ARNOLD M., SAUPÉ F. Sulfur isotopic studies of the minerals from the Pollone and Monte Arsiccio deposits (SW Apuan Alps, Tuscany, Italy).....	D	215
ORLANDI C. See BINI C.....	I	297
ORLANDI P. See MELLINI M.....	GB	328
OSTWALD J. Some observations on the chemical composition of todorokite.....	GB	336
OSTWALD J. A note on chalcophanite formation in a Recent lake.....	GB	538
OTERI F., SACCA C., STAGNO F., TRISCARI M. Confronto tra composizione chimica e modalità glaciali di alcuni minerali metalliferi dei Monti Peloritani (Sicilia N. E.).....	I	41
OTTONELLO G., PESCIA A., PETRINI R. Analisi di elementi maggiori, minori e tracce in rocce e minerali mediante spettrometria sequenziale con Plasma ad Accoppiamento Induttivo.....	I	131

P

PAAR W.H., MEREITER K., BRAITHWAITE R.S.W., KELLER P., DUNN P.J. Chenite, $Pb_4Cu(SO_4)_2(OH)_6$, a new mineral, from Leadhills, Scotland..	GB	129
PADALINO G. See FAIS S.....	I	53
PADALINO G. See FIORI M.....	I	25
PAGE T.F. See NESS J.N.....	F	151
PAGOAGA M.K., APPLEMAN D.E., STEWART J.M. A new barium uranyl oxide hydrate mineral, protasite.....	GB	125
PALOMBA M. See FAIS S.....	I	53
PALOMBA M. See GRILLO S.M.....	I	369
PALOSZ B., PALOSZ W., GIERLOTKA S. Polytypism of SnS_2 crystals grown by chemical transport; effect of growth conditions on the structure of polytypes.....	F	143
PALOSZ W. See PALOSZ B.....	F	143
PANDEY D., KABRA V.K., LELE S. Structure determination of one-dimensionally disordered polytypes.....	F	49
PAPAICHOVU P. See GEBHARD G.....	D	49
PARKER S.C. See WALL A.....	GB	693
PARTYKA S. See TROLARD F.....	F	199

PATERSON M.S. See DOUKHAN J.C.....	F	193
PEACOR D.R. See DUNN P.J.....	GB	279
PEACOR D.R. See DUNN P.J.....	GB	299
PEACOR D.R. See DUNN P.J.....	GB	667
PEDROSA DE JESUS J. See MAGALHÃES M.C.F.....	GB	33
PERSEIL E.A. See GIOVANOLI R.....	CH	9
PERSEIL E.A. See MAURY R.....	CH	211
PESCIA A. See OTTONELLO G.....	I	131
PESQUERA A., VELASCO F. An occurrence of ilvaite layers in the Cinco Villas metamorphic rocks, Western Pyrenees (Spain)	GB	653
PETERSON R.C., MILLER I. Crystal structure and cation distribution in freibergite and tetrahedrite.....	GB	717
PETRINI R. See OTTONELLO G.....	I	131
PETRUCCIANI C. See COZZUPOLI D.....	I	335
PFISTER H. See BÖCKEMÜHL C.....	CH	79
PICHAVANT M. See MONTEL J.M.....	F	555
PICOT P. See DUVAL B.....	F	649
PIRET P. See DELIENS M.....	F	305
PIRET P. See DELIENS M.....	F	643
PLATT R.G., WOOLLEY A.R. The mafic mineralogy of the peralkaline syenites and granites of the Mulanje complex, Malawi.....	GB	85
PLATT R.G. See WOOLLEY A.R.....	GB	597
POGNANTE U., TOSCANI L. Geochemistry of basaltic and gabbroid metaophiolites from the Susa Valley, Italian Western Alps.....	CH	265
POPPI L. See BRIGATTI M.F.....	F	543
PORCU R. See GRILLO S.M.....	I	369
POTDEVIN J.L., CARON J.M. Transfert de matière et déformation synmétamorphique dans un pli - I. Structures et bilans de matière.....	F	395
POTDEVIN J.L. See SICARD E.....	F	411
PRETTI S. See GRILLO S.M.....	I	369
PRICE G.D., YEOMANS J. A model for polysolvation.....	GB	149
PRICE G.D. See WALL A.....	GB	693
PRICE G.D. See YEOMANS J.M.....	F	3
PRING A., DIN V.K., JEFFERSON D.A., THOMAS J.M. The crystal chemistry of rhodizite: a re-examination.....	GB	163
PRING A. See GATEHOUSE B.M.....	GB	709
PUPIN J.P. Magmatic zoning of Hercynian Granitoids in France based on Zircon Typology.....	CH	29
PUTNIS A. See RAY N.J.....	F	667

R

RAI R.S., SINGH S.R., DUBEY M., SINGH G. Lattice imaging studies on structure and disorder in SiC polytypes.....	F	509
RAO M., ACHARYA S., SAMUEL A.M., SRIVASTAVA O. N. The electronic behaviour of polytypes- Relevance to energy conversion.....	F	469
RAY N.J., PUTNIS A., GILLET P. Polytypic relationship between clinozoisite and zoisite.....	F	667
REED S.J.B. Ion microprobe determination of rare earth elements in accessory minerals..	GB	3
REED S.J.B. See HUTCHINSON R.....	GB	559
RIDLEY J. Modelling of the relations between reaction enthalpy and the buffering of reaction progress in metamorphism.....	GB	375
RINALDI R. See GARUTI G.....	I	229
RIVOLDINI S. See GRILLO S.M.....	I	369
ROBERT J.L. See MONIER G.....	GB	257
ROBERT J.L. See MONIER G.....	GB	641
ROCHETTE P., LAMARCHE G. Evolution des propriétés magnétiques lors des transformations minérales dans les roches:		

- exemple du Jurassique Dauphinois (Alpes françaises)..... F 687
- ROCK N.M.S. See MACDONALD R..... GB 547
- RODGERS K.A. Metavivianite and kerchenite: a review..... GB 687
- ROSSMAN G.R. See SHIGLEY J.E..... GB 267
- ROULIN F., BOUDEULLE M., TRUC G.
Transformations argile-opale dans les
silcrètes éocènes du bassin d'Ap (Vaucluse)..... F 349
- ROY D.M. See KOMARNENI S..... GB 734
- ROY R. See KOMARNENI S..... GB 734
- RUBIE D.C. The catalysis of mineral
reactions by water and restrictions on the
presence of aqueous fluid during
metamorphism..... GB 399
- RUNDLE C.C. See MACDONALD R..... GB 547
- RUSSELL O.J. See MACDONALD R..... GB 547
- RYBACH L. See BURKHARD D.J.M..... CH 335
- S
- SACCA C. See OTERI F..... I 41
- SAMESHIMA T. Ferrierite from Tapu,
Coromandel Peninsula, New Zealand, and a
crystal chemical study of known occurrences GB 63
- SAMOILOVICH L.G. See SEMENENKO V.P..... GB 317
- SAMUEL A.M. See RAO M..... F 469
- SARP H. Orthoserpierite $\text{Ca}(\text{CuZn})_4(\text{SO}_4)_2(\text{OH})_6$
 $\cdot 3\text{H}_2\text{O}$, un nouveau minéral de la Mine de
Chessy, France, polymorphe de la serpierite.. CH 1
- SARP H. Quelques données nouvelles sur la
parthéite et son étude au spectrophotomètre
à l'infrarouge..... CH 129
- SARP H. See LIEBICH B.W..... CH 153
- SASSI F.P. See SCHMID R..... I 201
- SATO K. See KOBAYASHI M..... F 171
- SAUPE F. See ORBERGER B..... D 215
- SCANDALE E., STASI F. On distinctive growth
marks in quartz druses..... I 223
- SCHMID R., SASSI F.P. On the way to a
recommended nomenclature and classification
of metamorphic rocks..... I 201
- SCHOCH A.E. See MEYER T.Q..... GB 346
- SCHUSTER A. See MÜLLER G..... D 163
- SCHWANDER H. See GÜNTHER A..... CH 159
- SCOTT P.W., CRITCHLEY S.R., WILKINSON F.C.F.
The chemistry and mineralogy of some
granulated and pelletized blastfurnace
slags..... GB 141
- SCRIBANO V. The harzburgite xenoliths in a
quaternary basanitoid lava near Scordia
(Hyblean Plateau, Sicily)..... I 245
- SEBASTIAN M.T. See KRISHNA P..... F 99
- SELO M. See HENDERSON P..... GB 27
- SEMENENKO V.P., SAMOILOVICH L.G., TERTICHNAYA
B.V. Two types of metal particle in the
Bachmut(L6) chondritic meteorite..... GB 317
- SHIGLEY J.E., KAMPF A.P., ROSSMAN G.R. New
data on painite..... GB 267
- SICARD E., CARON J.M., POTDEVIN J.L.,
DECHOMETS R. Transfert de matière et
déformation synmétamorphique dans un pli -
II. Pseudomorphoses de lawsonite et
caractérisation des fluides interstitiels.. F 411
- SINGH D. See LEAKE B.E..... GB 205
- SINGH G. See RAI R.S..... F 509
- SINGH S.R. See RAI R.S..... F 509
- SØRENSEN H. The alkaline rocks-A review.... D 63
- SOUTHWOOD M.J., VILJOEN E.A. Lead chromate
minerals from the Argent lead-silver mine,
Transvaal, South Africa: crocoite,
vauquelinite, and a possible second
occurrence of embreyite..... GB 728
- SOZZI M. See BENCINI A..... I 261
- SRIVASTAVA O.N. See RAO M..... F 469
- STAGNO F. See OTERI F..... I 41
- STAMATAKIS M.G. See BALTATZIS E..... GB 737
- STANLEY C.J., CRIDDLE A.J., CHISHOLM J.E.
Benleonardite, a new mineral from the
Bambolla mine, Moctezuma, Sonora, Mexico... GB 681
- STASI F. See SCANDALE E..... I 223
- STEGER G. See FREY F..... F 117
- STERN W.B. See GÜNTHER A..... CH 159
- STEWART J.M. See PAGOAGA M.K..... GB 125
- STOLZ A.J. Mineralogy of the Nandewar
Volcano, northeastern New South Wales,
Australia..... GB 241
- STORZER D. See HENDERSON P..... GB 27
- STUMPFL E.F., BALLHAUS C.G. Stratiform
platinum deposits: New data and concepts... D 205
- SU S.C. See DUINN P.J..... GB 667
- SUK M. Das Präkambrium der Böhmschen
Masse und des Brunovistulikum in der
Tschechoslowakei..... D 227
- SYMES R.F. See GATEHOUSE B.M..... GB 709
- T
- TADDEUCCI A. See ANDRETTA D..... I 83
- TAGGART J.E. Jr See FOORD E.E..... F 331
- TANELLI G. See BENVENUTI M..... I 347
- TANELLI G. See CORAZZA M..... I 217
- TARDY Y. See TROLARD F..... F 199
- TERTICHNAYA B.V. See SEMENENKO V.P..... GB 317
- TESTA L. See ANDRETTA D..... I 83
- THOMAS J.M. See PRING A..... GB 163
- THORPE R.S., COSGROVE M.E., VAN CALSTEREN P.W.
C. Rare earth element, Sr- and Nd-isotope
evidence for petrogenesis of Permian
basaltic and K-rich volcanic rocks from
south-west England..... GB 481
- TOMASZEWICZ A. See KOKIELSKI M.J..... F 89
- TORCINI S. See BINI C..... I 297
- TORDIFFE E.A.W. See VAN DER WESTHUIZEN W.A.. GB 137
- TOSCANI L. See PUGNANTE U..... CH 265
- TRIBOULET C., AUDREN C. Evolution des
amphiboles et de leurs associations au
cours d'un métamorphisme progressif
polyphasé dans les metabasites de la
Vilaine (Bretagne méridionale)..... CH 279
- TRISCARI M. See OTERI F..... I 41
- TROLARD F., VALLES V., PARTYKA S., TARDY Y.
Propriétés thermodynamiques de l'eau
adsorbée à la surface du quartz..... F 199
- TRUC G. See ROULIN F..... F 349
- TSIRAMIDES A.E. Detrital and authigenic
minerals in sediments from the western part
of the Indian Ocean..... GB 69
- U
- UITTERDUK APPEL P.W. Gahnite in an Archaean
iron-formation, West Greenland..... GB 175
- URAS I. See FAIS S..... I 53
- URAS I. See GRILLO S.M..... I 369
- V
- VALLES V. See TROLARD F..... F 199
- VAN CALSTEREN P.W.C. See THORPE R.S..... GB 481
- VAN DER WESTHUIZEN W.A., DE BRUIJN H.,
TORDIFFE E.A.W., BOTHA B.J.V. The
descloizite-mottramite series of vanadates
from the Otavi Mountain Land, South West
Africa: an X-ray study..... GB 137

VAN DER WESTHUIZEN W.A. See MEYER T.Q..... GB 346
VAN DUYSSEN J.C. See DOUKHAN J.C..... F 377
VAN MARCKE DE LUMMEN G. Fluor-bearing hydro-
andradite from an altered basalt in the
Land's End area, SW England..... F 613
VANNIER M. See CAMPIGLIO C..... F 423
VANNUCCI R. See CORTESOGNO L..... I 75
VAUGHAN J.P. The iron end-member of the
pyrosmalite series from the Pegmont lead-
zinc deposit, Queensland..... GB 527
VELASCO F. See PESQUERA A..... GB 653
VELDE B. See MEUNIER A..... F 657
VEZZALINI G. See MELLINI M..... GB 328
VIEILLARD P. Relation entre structure et
paramètres thermodynamiques des phases de
la silice..... F 219
VILJOEN E.A. See SOUTHWOOD M.J..... GB 728
VINK B.W. Stability relations of malachite
and azurite..... GB 41
VON KNORRING O. See DUNN P.J..... GB 667
VON STACKELBERG U. Entstehung der
Manganknollen im äquatorialen Nordpazifik. D 151

W

WADSWORTH W.J. Silicate mineralogy in the
later fractionation stages of the Inch
intrusion, NE Scotland..... GB 583
WAGNER C. Mineralogy of the type kajanite
from Kalimantan - Similarities and
differences with typical lamproites..... F 589
WALL A., PRICE G.D., PARKER S.C. A computer
simulation of the structure and elastic
properties of MgSiO₃ perovskite..... GB 693
WARNE S.ST.J. See MORGAN D.J..... GB 521
WARRINGTON S.B. See MORGAN D.J..... GB 521
WEBER C. See MONTEL J.M..... F 555
WEISBROD A. See MONTEL J.M..... F 575
WEISS Z. See DUROVIC S..... F 15
WHITE T.J. See KESSON S.E..... GB 537
WILKINSON F.C.F. See SCOTT P.W..... GB 141
WILLIAMS C.T. See FOWLER M.B..... GB 326
WILLIAMS C.T. See HUTCHINSON R..... GB 559
WILLIAMS I.R. See CLARKE R.M..... GB 295
WILLIAMS P.A. See MAGALHAES M.C.F..... GB 33
WILLIAMS S.A. See FINNEY J.J..... GB 283
WILSON C.J.L. See BELL I.A..... F 163
WILSON W.J., BAIN D.C. Spheniscidite, a new
phosphate mineral from Elephant Island,
British Antarctic Territory..... GB 291
WOOLLEY A.R., PLATT R.G. The mineralogy of
nepheline syenite complexes from the
northern part of the Chilwa Province,
Malawi..... GB 597
WOOLLEY A.R. See PLATT R.G..... GB 85
WU D., KNOWLES C.R., CHANG L.L.Y. Copper-tin
sulphides in the system Cu-Sn-S..... GB 323

Y

YANG R. See FENG X..... GB 285
YEOMANS J. See PRICE G.D..... GB 149
YEOMANS J.M., PRICE G.D. An equilibrium
theory of polytypism..... F 3

Z

ZANETTIN B. classificazione chimica delle
rocce vulcaniche mediante il diagramma TAS
(Total Alkali-Silica)..... I 193
ZUSSMAN J. See MELLINI M..... GB 675
ZVYAGIN B.B., FICHTNER K. Geometrical
conditions for the formations of polytypes

with a supercell in the basis plane..... F 45

Key word index

A			
ABSORPTION BANDS See SARP H.....	CH	129	
ACIDITY DETERMINATION OF SOLIDS See GEISMAR G.....	D	37	
ACTINOLITE See FAIS S.....	I	53	
ADSORPTION See TROLARD F.....	F	199	
AENIGMATITE See STOLZ A.J.....	GB	241	
AGNESITE See CLARK A.M.....	GB	731	
AKERMANITE See KIMATA M.....	GB	511	
AL-CONTENT AND ACIDITY See GEISMAR G.....	D	37	
ALKALI-SILICA DIAGRAM See ZANETTIN B.....	I	193	
ALKALINE ROCKS: DEFINITION See SPENSEN H.....	D	63	
ALLANITE See ANDERSEN T.....	GB	503	
ALLANITE See REED S.J.B.....	GB	3	
ALLOY SURFACE PRETREATMENT See GEBHARD G.....	D	49	
ALLOYS See CIPRIANO C.....	I	209	
ALMANDINE See BREARLEY A.J.....	GB	621	
ALPS - CENTRAL See GÜNTHERT A.....	CH	159	
ALPS - CENTRAL See IROUSCHEK-ZUMTHOR A.....	CH	137	
ALPS - DAUPHINOIS JURASSIC See ROCLETTE P.....	F	687	
ALPS - SESIA-LANZO ZONE See HURFORD A.J.....	CH	325	
ALTERATION See FIORI M.....	I	25	
AMPHIBOLE See STOLZ A.J.....	GB	241	
AMPHIBOLE See WOOLLEY A.R.....	GB	597	
AMPHIBOLE ZONATIONS See TRIBOULET C.....	CH	279	
AMPHIBOLES See GULYAEVA T.YA.....	GB	724	
AMPHIBOLES See HORAK J.M.....	GB	533	
AMPHIBOLES See KASSOLI-FOURNARAKI A.....	CH	247	
AMPHIBOLES See MIAN I.....	GB	187	
AMPHIBOLITE See NICOLLET C.....	F	599	
AMPHIBOLITE FACIES See GÜNTHERT A.....	CH	159	
AMPHIBOLITES See BAKER A.J.....	GB	217	
AMPHIBOLITES See GIERE R.....	CH	57	
ANATEXIS See CORTESOGNO L.....	I	75	
ANNEALING See JOESTER R.....	GB	441	
ANNNI MODEL See PRICE G.D.....	GB	149	
ANNNI MODEL See YEOMANS J.M.....	F	3	
ANORTHITE CONTENT See GÜNTHERT A.....	CH	159	
ANORTHOSITE See NICOLLET C.....	F	599	
ANTARCTICA - ELEPHANT ISLAND See WILSON W.J.....	GB	291	
ANTIGORITE See FERRARIS G.....	I	181	
ANTIGORITE See MELLINI M.....	GB	675	
ANTIMONY See CIPRIANO C.....	I	209	
APATITE See REED S.J.B.....	GB	3	
AQUEOUS FLUID See RUBIE D.C.....	GB	399	
ARCHAEOLOGY See MAGGETTI M.....	D	87	
ARSENATES See FINNEY J.J.....	GB	283	
ARSENIC See FOORD E.E.....	F	331	
ASBESTIFORM MINERALS See MELLINI M.....	GB	675	
ASTROPHYLLITE See ZVYAGIN B.B.....	F	45	
AUSTRALIA - NEW SOUTH WALES See OSTWALD J.....	GB	538	
AUSTRALIA - NEW SOUTH WALES See STOLZ A.J.....	GB	241	
AUSTRALIA - NEW SOUTH WALES - BROKEN HILL See BIRCH W.D.....	GB	49	
AUSTRALIA - NEWFOUNDLAND See CHAO F.....	GB	723	
AUSTRALIA - QUEENSLAND - PEGMONT See VAUGHAN J.P.....	GB	527	
AUSTRALIA - WESTERN See CLARKE R.M.....	GB	295	
AUSTROALPINE See CASARI L.....	I	15	
AZURITE See VINK B.W.....	GB	41	
B			
BABINGTONITE See DUGGAN M.B.....	GB	657	
BACHMUT METEORITE See SEMENENKO V.P.....	GB	317	
BACK-SCATTERED ELECTRON IMAGERY See HALL R.P.....	GB	491	
BAGHDADITE : NEW MINERAL See AL-HERMEZI H.M.....	GB	119	
BALANGEROITE See MELLINI M.....	GB	301	
BAND GAP See RAO M.....	F	469	
BANDED IRON ORE See MUCKE A.....	D	187	
BANDED IRON-FORMATIONS See MÜLLER G.....	D	163	
BASALTS See DUPUY C.....	GB	231	
BAUXITE RESIDUE DISPOSAL SITE See NUN N.....	D	57	
BAYER PROCESS See NUN N.....	D	57	
BENLEONARDITE : NEW MINERAL See STANLEY C.J.....	GB	681	
BERYL See CEMIC L.....	GB	55	
BIOPYRIBOLES See PRICE G.D.....	GB	149	
BIOTITE See BELL I.A.....	F	163	
BIOTITE See HASLAM H.W.....	GB	671	
BIOTITE See MONIER G.....	GB	641	
BIOTITES See MORAD S.....	GB	340	
BISMUTH See DUVAL B.....	F	649	
BLASTFURNACE See SCOTT P.W.....	GB	141	
BLENDED CEMENTS See GLASSER F.P.....	D	19	
BLUESCHIST-FACIES See HORAK J.M.....	GB	533	
BONINITE See CAMPIGLIO C.....	F	423	
BRASIL - BAHIA See BARBOSA J.....	F	359	
BREUNNERITE See CHAO F.....	GB	723	
BRILLOUIN SPECTRA See KOBAYASHI M.....	F	171	
BRUNOVISTULICUM See SUK M.....	D	227	
BURIED NODULES See VON STACKELBERG U.....	D	151	
BURMA - MOGOK See SHIGLEY J.E.....	GB	267	
BURMA - TAWMAW See MEVEL C.....	F	617	
BUSHVELD COMPLEX See EALES H.V.....	GB	567	
BUSHVELD-MERENSKY REEF See STUMPFEL E.F.....	D	205	
Ba-Fe OX-PY MINERALIZATION See BENVENUTI M.....	I	347	
C			
CADMIUM IODIDE See YEOMANS J.M.....	F	3	
CAESIUM See KOMARNENI S.....	GB	734	
CALC-ALKALINE GRANITES See PUPIN J.P.....	CH	29	
CALC-ALKALINE INTRUSIVES See DIETHELM K.....	CH	223	
CALCITE ISOGRADS See GÜNTHERT A.....	CH	159	
CALCIUM ALUMINATE HYDRATE See NUN N.....	D	57	
CALEDONIAN See MACDONALD R.....	GB	547	
CALEDONITE See MORGAN D.J.....	GB	521	
CAMEROON See DAUTRIA J.M.....	F	275	
CANADA - CAPE HERSCHEL See GAULT C.D.....	GB	738	
CANADA - ELLESMERE ISLAND See GAULT C.D.....	GB	738	
CANADA - SASKATCHEWAN See EGAN D.M.....	GB	180	
CARBONATES See BIRCH W.D.....	GB	49	
CARBONATES See EASTON A.J.....	GB	332	
CARBONATES See POTDEVIN J.L.....	F	395	
CARBONATIC ROCKS See BINI C.....	I	297	
CARBONATITE See ANDERSEN T.....	GB	503	
CARBONATITES See MIAN I.....	GB	187	
CARLOSTURANITE See MELLINI M.....	GB	675	
CATAPLEITE See WOOLLEY A.R.....	GB	597	
CATHODOLUMINESCENCE See LOTTERMOSER B.G.....	GB	733	
CATION EXCHANGE See GUGGENHEIM S.....	GB	517	
CEMENT See GLASSER F.P.....	D	19	
CEMENT See KOMARNENI S.....	GB	734	
CEMENT Eh See GLASSER F.P.....	D	19	
CEMENT pH See GLASSER F.P.....	D	19	
CHABAZITE See LIVINGSTONE A.....	GB	348	
CHALCOPHANITE See OSTWALD J.....	GB	538	
CHEMICAL CLASSIFICATION See ZANETTIN B.....	I	193	
CHEMICAL COMPOSITION See CORAZZA M.....	I	217	
CHEMICAL COMPOSITION OF SEDIMENTS See DE MARCO A.....	I	311	
CHEMICAL COMPOSITION OF SOILS See BINI C.....	I	297	
CHEMICAL COMPOSITION OF SOILS See BINI C.....	I	95	
CHEMICAL COMPOSITION OF TODOROKITE See OSTWALD J.....	GB	336	
CHEMICAL HETEROGENEITY See KOSZTOLANYI C.....	F	265	
CHEMICAL POTENTIAL See MEUNIER A.....	F	657	

CHEMICAL TRANSPORT See PALOSZ B.....	F	143
CHENITE : NEW MINERAL See PAAR W.H.....	GB	129
CHEVKNITE See REED S.J.B.....	GB	3
CHILE - CHUQUICAMATA See FINNEY J.J.....	GB	283
CHINA See FENG X.....	GB	285
CHLORINE See CAPACCIONI B.....	I	7
CHLORINE See GULYAEVA T.YA.....	GB	724
CHLORITE See DUGGAN M.B.....	GB	657
CHONDRITE See SEMENENKO V.P.....	GB	317
CHONDRULES See BIGGAR G.....	F	529
CHROME-RICH FUCHSITE See CHAO F.....	GB	723
CHROMIAN KYANITE See DELOR C.P.....	GB	535
CHROMITITE See AUGÉ T.....	F	301
CHROMIUM See MEVEL C.....	F	617
CHRYSOBERYL See CEMIC L.....	GB	55
CHRYSOTILE See MELLINI M.....	GB	301
CLASSIFICATION See SCHMID R.....	I	201
CLASSIFICATION OF MINERALS See CIPRIANI C.....	I	153
CLASSIFICATION OF MINERALS See FERRARIS G.....	I	181
CLASSIFICATION OF MINERALS See LIMA-DE-FARIA J.....	I	157
CLAY MINERALS See TSIRAMBIDES A.E.....	GB	69
CLAY-SAND SUITE See ANDRETTA D.....	I	83
CLAYS See ROULIN F.....	F	349
CLINOPTILOLITE See TSIRAMBIDES A.E.....	GB	69
CLINOZOISITE See RAY N.J.....	F	667
CLOSE PACKED STRUCTURE See KRISHNA P.....	F	99
COAL See AGUS M.....	I	69
COMPOUNDS AII BVI See KOKIELSKI M.J.....	F	89
COMPOUNDS II VI See KROL A.....	F	81
CONDUCTIVITY See RAO M.....	F	469
CONTACT METAMORPHISM See GIERE R.....	CH	57
COOLING HISTORY See HURFORD A.J.....	CH	325
COPPER See WU D.....	GB	323
COPPER SILICATES See MEYER T.Q.....	GB	346
CORNETITE See MAGALHAES M.C.F.....	GB	33
CORONAS See BAKER A.J.....	GB	217
CORONAS See JOESTEN R.....	GB	441
CORONITES See MÖRK M.B.E.....	GB	417
CORONITIC MICROSTRUCTURE See ASHWORTH J.R.....	GB	469
CORONITIC MICROSTRUCTURES See JOESTEN R.....	GB	474
CORRENISITES See BRIGATTI M.F.....	F	543
CORROSION See GEBHARD G.....	D	49
CRANDALLITE GROUP See CLARK A.M.....	GB	731
CREASEYITE See MEYER T.Q.....	GB	346
CROCOITE See SOUTHWOOD M.J.....	GB	728
CRYSTAL CHEMISTRY See GATEHOUSE B.M.....	GB	709
CRYSTAL CHEMISTRY See IROUSCHEK-ZUMTHOR A.....	CH	137
CRYSTAL CHEMISTRY See MONIER G.....	GB	257
CRYSTAL CHEMISTRY See MONIER G.....	GB	641
CRYSTAL CHEMISTRY See PRING A.....	GB	163
CRYSTAL CHEMISTRY See SAMESHIMA T.....	GB	63
CRYSTAL GROWTH See BELL I.A.....	F	163
CRYSTAL GROWTH See EASTON A.J.....	GB	332
CRYSTAL GROWTH See HENDERSON P.....	GB	27
CRYSTAL GROWTH See JANECEK J.....	GB	271
CRYSTAL GROWTH See MOORE M.....	GB	331
CRYSTAL GROWTH See NESS J.N.....	F	151
CRYSTAL STRUCTURE See HAWTHORNE F.C.....	GB	157
CRYSTAL STRUCTURE See KOKIELSKI M.J.....	F	89
CRYSTAL STRUCTURE See LIEBICH B.W.....	CH	153
CRYSTAL STRUCTURE : FREIBERGITE See PETERSON R.C.....	GB	717
CRYSTAL STRUCTURE : TETRAHEDRITE See PETERSON R.C.....	GB	717
CRYSTAL STRUCTURE OF GRANOPHYLLITE See EGGLETON R.A.....	GB	307
CRYSTAL-LIQUID EQUILIBRIA See FOWLER M.B.....	GB	326
CRYSTALLIZATION See EALES H.V.....	GB	567
CUMENGEITE See HAWTHORNE F.C.....	GB	157
CUMULATE SEQUENCE See WADSWORTH W.J.....	GB	583
CZECHOSLOVAKIA - BOHEMIAN MASSIF See SUK M.....	D	227
Co-PYRITE See CASARI L.....	I	15

Cr See NICOLLET C.....	F	599
------------------------	---	-----

D

DEFERNITE See LIEBICH B.W.....	CH	153
DENSIFICATION See FIGUEIREDO M.A.....	F	31
DERBYLITE See MELLINI M.....	GB	328
DESCLOIZITE See VAN DER WESTHUIZEN W.A.....	GB	13
DIAGENESIS See FAILLA A.....	I	327
DIFFERENTIAL THERMAL ANALYSIS See MORGAN D. J.....	GB	521
DIFFUSE STREAK See PANDEY D.....	F	49
DIFFUSION See JOESTEN R.....	GB	441
DIFFUSION See LASAGA A.C.....	GB	359
DIFFUSION See RUBIE D.C.....	GB	399
DISCREDITED NAME : KUSUITE See DELIENS M.....	F	305
DISLOCATION See MARDIX S.....	F	131
DISLOCATIONS See DOUKHAN J.C.....	F	377
DISLOCATIONS See GABORIAUD R.J.....	F	185
DISORDERED POLYTYPE See PANDEY D.....	F	49
DISSOLUTION See MICHAUD G.....	F	239
DISSOLUTION See MOORE M.....	GB	331
DISSOLUTION-CRYSTALLIZATION See POTDEVIN J. L.....	F	395

E

EAST PACIFIC RISE See JEDWAB J.....	F	635
ECKERMANNITE See MEVEL C.....	F	617
ECLOGITE See DELOR C.P.....	GB	535
ECLOGITE See HURFORD A.J.....	CH	325
ECLOGITES See BAKER A.J.....	GB	21
ECLOGITES See MÖRK M.B.E.....	GB	417
ECONOMIC GEOLOGY See MAZZELLA A.....	I	388
EGGLETONITE See GUGGENHEIM S.....	GB	51
ERKANITE See DIELLA V.....	I	3
ELECTRO-MAGNETIC PROSPECTING See FAIS S.....	I	53
ELECTRON MICROPROBE See JEDWAB J.....	F	635
ELECTRON MICROPROBE See KOSZTOLANYI C.....	F	266
ELECTRON MICROPROBE ANALYSES See AGUS M.....	I	69
ELECTRON MICROSCOPY See BARONNET A.....	F	489
ELECTRON MICROSCOPY See BREARLEY A.J.....	GB	385
ELECTRON MICROSCOPY See MELLINI M.....	GB	301
ELECTRON MICROSCOPY : HIGH RESOLUTION See RAI R.S.....	F	509
ELECTRON PROBE MICROANALYSIS See GARUTI G.....	I	229
ELECTRONIC DIFFRACTION See ROULIN F.....	F	349
ELECTRUM See ALDERTON D.H.M.....	GB	179
EMBREYITE See SOUTHWOOD M.J.....	GB	728
ENDOGRANITE See ADAM D.....	F	441
ENGLAND - CORNWALL - RESTORMEL See CLARK A. M.....	GB	731
ENGLAND - CORNWALL - St AGNES See CLARK A.M.....	GB	731
ENGLAND - LAKE DISTRICT See FORTEY N.J.....	GB	17
ENGLAND - LAND'S END See VAN MARCKE DE LUMMEN G.....	F	613
ENGLAND - SOUTH WEST See THORPE R.S.....	GB	481
ENTHALPY See VIEILLARD P.....	F	219
ENTROPY See VIEILLARD P.....	F	219
EPIDOTE See DUGGAN M.B.....	GB	657
ERLIANITE : NEW MINERAL See FENG X.....	GB	285
EVAPORITIC ENVIRONMENT See CENSI P.....	I	273
EVOLUTION OF ALKALINE MELTS See SØRENSEN H. D.....	D	63
EWALD P.P. : OBITUARY See BALIBAR F.....	F	329
EXPERIMENTAL MINERALOGY See CEMIC L.....	GB	55
EXPERIMENTAL MINERALOGY See MONIER G.....	GB	257
EXPERIMENTAL MINERALOGY See MONIER G.....	GB	641
EXPERIMENTAL PETROLOGY See MONTEL J.M.....	F	575
EXPLOSIVE VOLCANISM See CAPACCIONI B.....	I	7
EXSOLUTION See BREARLEY A.J.....	GB	621

F

FELDSPAR See MCDOWELL S.D.....	GB	75
FELDSPAR See STOLZ A.J.....	GB	241
FELDSPAR See TSIRAMBIDES A.E.....	GB	69
FELDSPAR(K) See BOCKEMÜHL C.....	CH	79
FENITES See MIAN I.....	GB	187
FENOSARMATIAN SHIELD See SUK M.....	D	227
FERRIERITE See SAMEISHIMA T.....	GB	63
FISSION TRACK See HENDERSON P.....	GB	27
FISSION TRACK DATING See HURFORD A.J.....	CH	325
FLOOD BASALTS See NALDRETT A.J.....	D	113
FLUID INCLUSIONS See STUMPF E.F.....	D	205
FLUID PHASES See STUMPF E.F.....	D	205
FLUOR See VAN MARCKE DE LUMMEN G.....	F	613
FLUORINE See CAPACCIONI B.....	I	7
FOLD See POTDEVIN J.L.....	F	395
FOLD See SICARD E.....	F	411
FOLDING PHASES See GRECO A.....	CH	299
FOLIATION DEVELOPMENT See GRECO A.....	CH	299
FRANCE - AGLY See BARBOSA J.....	F	359
FRANCE - APT See ROULIN F.....	F	349
FRANCE - ARMORICAN MASSIF See TRIBOULET C.....	CH	279
FRANCE - BRITTANY See PUPIN J.P.....	CH	29
FRANCE - CEVENNES MEDIANES See MONTEL J.M.....	F	575
FRANCE - CHERSY See SARP H.....	CH	1
FRANCE - CORSICA See COZZUPOLI D.....	I	335
FRANCE - CORSICA See PUPIN J.P.....	CH	29
FRANCE - MASSIF CENTRAL See HUTCHINSON R.....	GB	559
FRANCE - MASSIF CENTRAL See PUPIN J.P.....	CH	29
FRANCE - ROUERQUE See DELOR C.P.....	GB	535
FREIBERGITE See PETERSON R.C.....	GB	717

G

GABBRO See ASHWORTH J.R.....	GB	469
GABBRO See BOCKEMÜHL C.....	CH	79
GABBRO See JOESTEN R.....	GB	441
GABBRO See JOESTEN R.....	GB	474
GABBRO See MÖRK M.B.E.....	GB	417
GABBROS See DIETHELM K.....	CH	223
GAHNITE See UITTERDUK APPEL P.W.....	GB	175
GALENA See ORBERGER B.....	D	215
GANOPHYLLITE See GUGGENHEIM S.....	GB	517
GARNET See BREARLEY A.J.....	GB	621
GARNET See BURTON K.W.....	GB	611
GARNET See DUGGAN M.B.....	GB	657
GARNET TEXTURES See FOSTER C.T.Jr.....	GB	427
GARNET ZONING See MÖRK M.B.E.....	GB	417
GARNET-SILLIMANITE-STAUROLITE SCHIST See FOSTER C.T.Jr.....	GB	427
GAS ANALYSES See BOLOGNESI L.....	I	281
GEDRITE See NICOLLET C.....	F	599
GEIKIELITE See CRESSEY G.....	GB	345
GENETIC RELATIONSHIP See BRIGATTI M.F.....	F	543
GEOBAROMETERS See BARBOSA J.....	F	359
GEOCHEMICAL PROSPECTION See CALDERONI G.....	I	359
GEOCHEMISTRY See ANDRETTA D.....	I	85
GEOCHEMISTRY See BOLOGNESI L.....	I	281
GEOCHEMISTRY See DUPUY C.....	GB	231
GEOCHEMISTRY See EALES H.V.....	GB	567
GEOCHEMISTRY See POGNANTE U.....	CH	265
GEOSTATISTICS See MAZZELLA A.....	I	385
GEO THERMICS See BOLOGNESI L.....	I	281
GEO THERMOMETRY See BOLOGNESI L.....	I	281
GEO THERMOMETRY See HASLAM H.W.....	GB	671
GEO THERMOMETRY See MÜLLER G.....	D	163
GIBBS FREE ENERGY See VIEILLARD P.....	F	219
GNEISS TEXTURE See GRECO A.....	CH	299
GRAIN-SIZE See DE MARCO A.....	I	311
GRANITE See DE WAAL S.A.....	D	135
GRANITE See HASLAM H.W.....	GB	671

GRANITE See MACDONALD R.....	GB	547
GRANITES See MONIER G.....	GB	257
GRANITES See PLATT R.G.....	GB	85
GRANITIC ROCKS See BENCINI A.....	I	261
GRANITOID ROCKS See CORTESOGNO L.....	I	75
GRANITOID ROCKS See COZZUPOLI D.....	I	335
GRANITOID ROCKS See FIORI M.....	I	25
GRANODIORITE See BOCKEMÜHL C.....	CH	79
GRANOPHYLLITE See EGLETON R.A.....	GB	307
GRANULITE See BARBOSA J.....	F	359
GRANULITE See NICOLLET C.....	F	599
GRAPHITE See STUMPF E.F.....	D	205
GRAPHITIC PELITES See BURTON K.W.....	GB	611
GREECE - SERBO-MACEDONIAN MAS. See KASSOLI-FOURNARAKI A.....	CH	247
GREECE - VORAS MOUNTAIN See BALTATZIS E.....	GB	737
GREENLAND - GODTHAB See UITTERDUK APPEL P.W.....	GB	175
GREENLAND - WEST See HALL R.P.....	GB	491
GROWTH MARKS See SCANDALE E.....	I	223
GROWTH OF NODULES See VON STACKELBERG U.....	D	151

H

HAMMETT ACIDITY FUNCTIONS See GEISMAR G.....	D	37
HARDNESS See GABORIAUD R.J.....	F	185
HARZBURGITE See SCRIBANO V.....	I	245
HASTINGSITE See GULYAEVA T.YA.....	GB	724
HEAT FLOW See RIDLEY J.....	GB	375
HERCYNIAN AND ALPINE OROGENY See SUK M.....	D	227
HERCYNIAN OROGENY See PUPIN J.P.....	CH	29
HESSITE See ALDERTON D.H.M.....	GB	179
HIGH-RESOLUTION ELECTRON MICROSCOPY See PRING A.....	GB	163
HOLLANDITE See KESSON S.E.....	GB	537
HOLLANDITE-TYPE STRUCTURE See GATEHOUSE B.M.....	GB	709
HYDRATATION See TROLARD F.....	F	199
HYDRO-ANDRADITE See VAN MARCKE DE LUMMEN G.....	F	613
HYDROTHERMAL ALTERATION See MONIER G.....	GB	257
HYDROTHERMAL MINERALIZATION See CALDERONI G.....	I	359
HYDROUS SILICATES See STUMPF E.F.....	D	205
HYDROXYLSODALITE See NUN N.....	D	57
HYPABYSSAL See HALL R.P.....	GB	491

I

IGNEOUS ORIGIN See KASSOLI-FOURNARAKI A.....	CH	247
ILMENITE See STOLZ A.J.....	GB	241
ILVAITE See PESQUERA A.....	GB	653
INCLUSIONS See AUGÉ T.....	F	301
INDIA See LEAKE B.E.....	GB	173
INDIAN OCEAN See TSIRAMBIDES A.E.....	GB	69
INDUSTRIAL MINERALS See FAIS S.....	I	53
INDUSTRIAL MINERALS See NEY P.....	D	9
INFRARED ABSORPTION SPECTRA See KRÖL A.....	F	81
INFRARED SPECTRA See SARP H.....	CH	129
INOPHITE See FERRARIS G.....	I	181
INTERGRANULAR DIFFUSION See RUBIE D.C.....	GB	399
INTERGROWTH See BURTON K.W.....	GB	611
INTERGROWTH STRUCTURES See RAI R.S.....	F	509
INTERPRETATION OF IMAGES See NEY P.....	D	9
INTERSTITIAL WATER See VON STACKELBERG U.....	D	151
INVERSE METHOD See GUIRAUD M.....	F	289
ION MICROPROBE See REED S.J.B.....	GB	3
IRAQ - QALA DIZEH REGION See AL-HERMEZI H.M.....	GB	119
IRELAND - DELANEY DOME FORMATION See LEAKE B.E.....	GB	205
IRON DEPOSITS See FENG X.....	GB	285
IRON ORE DEPOSITS See MÜCKE A.....	D	187
IRON OXIDES See JASINSKI A.W.....	GB	101
IRON SILICATES See FENG X.....	GB	285
IRON SULPHIDES See HALL A.J.....	GB	223
IRON SULPHIDES See JASINSKI A.W.....	GB	101
IRON FORMATION See UITTERDUK APPEL P.W.....	GB	175

- IRREVERSIBLE THERMODYNAMIC MODELS See
FOSTER C.T. Jr..... GB 427
- ISOTOPES See BOLOGNESI L..... I 281
- ISOTOPES OF S See ORBERGER B..... D 215
- ISOTOPIC FRACTIONATION See CENSI P..... I 273
- ITALY - ALTO ADIGE See CASARI L..... I 15
- ITALY - ANTIGORIO NAPPE See GRECO A..... CH 299
- ITALY - APENNINES See BINI C..... I 297
- ITALY - APUAN ALPS See BENVENUTI M..... I 347
- ITALY - APUAN ALPS See ORBERGER B..... D 215
- ITALY - APUAN ALPS - BUCA DELLA VENA See
MELLINI M..... GB 328
- ITALY - BALANGERO See MELLINI M..... GB 301
- ITALY - BERGELL INTRUSION See DIETHELM K..... CH 223
- ITALY - IVREA-VERBANO See GARUTI G..... I 229
- ITALY - MAZZANO ROMANO See BARRESE E..... GB 111
- ITALY - PITIGLIANO See DIELLA V..... I 3
- ITALY - SARDINIA See AGUS M..... I 69
- ITALY - SARDINIA See FAIS S..... I 53
- ITALY - SARDINIA See FIORI M..... I 25
- ITALY - SARDINIA See GRILLO S.M..... I 369
- ITALY - SERIE DI LOIANO See BERSANI A..... I 113
- ITALY - SEROTTINI INTRUSION See BOCKEMÜHL C. CH 79
- ITALY - SICILY See SCRIBANO V..... I 245
- ITALY - SICILY - PELORITANI Mts See OTERI F. I 41
- ITALY - TUSCANY See BENCINI A..... I 261
- ITALY - VESUVIUS See CAPACCIONI B..... I 7
- ITALY - WESTERN ALPS See POGNANTE U..... CH 265
- ITALY - WESTERN EMILIA REGION See BINI C..... I 95
- J
- JADEITE See MEVEL C..... F 617
- JOHNINNESITE : NEW MINERAL See DUNN P.J..... GB 667
- K
- K-Ar AGES See COZZUPOLI D..... I 335
- KAJANITE See WAGNER C..... F 589
- KALIMATAN See WAGNER C..... F 589
- KAMOTOITE(Y) : NEW MINERAL See DELIENS M..... F 643
- KATOPHORITE See MEVEL C..... F 617
- KERCHEINITE See RODGERS K.A..... GB 687
- KESTERITE See CORAZZA M..... I 217
- KILCHOANITE See KIMATA M..... GB 511
- KINETICS See MICHARD G..... F 239
- KINETICS See RIDLEY J..... GB 375
- KOSMOCHLOR See MEVEL C..... F 617
- KRIGING See MAZZELLA A..... I 385
- L
- LACUSTRINE DEPOSITS See OSTWALD J..... GB 538
- LAMPROITE See WAGNER C..... F 589
- LAMPROPHYRE See BACHINSKI S.W..... GB 199
- LAMPROPHYRE See MACDONALD R..... GB 547
- LAPHAMITE : NEW MINERAL See DUNN P.J..... GB 279
- LASER PROBE MASS SPECTROMETRY See
KOSZTOLANYI C..... F 265
- LATTICE IMAGING See RAI R.S..... F 509
- LAVA FLOW See SCRIBANO V..... I 245
- LAVENTITE See WOOLLEY A.R..... GB 597
- LAWSONITE See SICARD E..... F 411
- LAYERED COMPLEX See EALES H.V..... GB 567
- LEAD CHROMATE MINERALS See SOUTHWOOD M.J..... GB 728
- LEPIDOLITE See MONIER G..... GB 641
- LEPTYNO-AMPHIBOLIC GROUP See DELOR C.P..... GB 535
- LEUCITE See WAGNER C..... F 589
- LEUCOGRANITE See MONIER G..... GB 641
- LHERZOLITE See HUTCHINSON R..... GB 559
- LIBETHENITE See MAGALHAES M.C.F..... GB 33
- LIGNITE See BALTATZIS E..... GB 737
- LIGURIAN BRIANCONAIS See CORTESOGNO L..... I 75
- LITHIOPHORITE See GIOVANOLI R..... CH 9
- LITHIUM MICA See MONIER G..... GB 641
- LOCALISED VIBRATIONAL MODES See KROL A..... F 81
- LOW-PRESSURE CONDITIONS See KASSOLI-
FOURNARAKI A..... CH 247
- M
- MACERALS See AGUS M..... I 69
- MADAGASCAR - VOHIBORY See NICOLLET C..... F 599
- MAFIC MINERALS See PLATT R.G..... GB 85
- MAFIC POTASSIC MAGMAS See MONTEL J.M..... F 575
- MAFIC SCHIST See KASSOLI-FOURNARAKI A..... CH 247
- MAGHEMITE-AL See CAMPIGLIO C..... F 423
- MAGIC ANGLE SPINNING NMR See PRING A..... GB 163
- MAGMATIC ZONING See PUPIN J.P..... CH 29
- MAGMATISM See JOESTEN R..... GB 441
- MAGNETIC SUSCEPTIBILITY See ALZETTA G..... I 257
- MAGNETITE See BREARLEY A.J..... GB 621
- MAGNETITE See UITTERDUK APPEL P.W..... GB 175
- MAJOR ELEMENTS ANALYSES See BENCINI A..... I 261
- MAJOR ELEMENTS ANALYSES See OTTONELLO G..... I 131
- MALACHITE See VINK B.W..... GB 41
- MALAWI - CHILWA See WOOLLEY A.R..... GB 59
- MALAWI - MULANJE COMPLEX See PLATT R.G..... GB 85
- MANGANESE See KIMATA M..... GB 511
- MANGANESE NODULES See VON STACKELBERG U..... D 151
- MANGANESE ORE See LEAKE B.E..... GB 173
- MANGANESE OXIDES See GIOVANOLI R..... CH 9
- MANGANESE OXIDES See OSTWALD J..... GB 33
- MANGANESE OXIDES See OSTWALD J..... GB 53
- MANTLE See NALDRETT A.J..... D 11
- MANTLE DYNAMICS See WALL A..... GB 69
- MASS SPECTROMETRY See MORGAN D.J..... GB 52
- MASS TRANSFER See POTDEVIN J.L..... F 39
- MASS TRANSFER See SICARD E..... F 41
- MASSIVE SULPHIDE See OBERHÄNSLI R..... CH 9
- MECHANICS OF FOLDING See GRECO A..... CH 29
- MELANTERITE See BALTATZIS E..... GB 73
- MELILITE See SCOTT P.W..... GB 14
- MELTING See CEMIC L..... GB 5
- MERCURY See CIPRIANO C..... I 209
- MERWINITE See SCOTT P.W..... GB 14
- META-RHYOLITE See LEAKE B.E..... GB 20
- METACARBONATES See GIERE R..... CH 57
- METAL PARTICLES See SEMENENKO V.P..... GB 317
- METAMORPHIC GRADE See MÜLLER G..... D 163
- METAMORPHIC OPHIOLITES See POGNANTE U..... CH 263
- METAMORPHIC REACTIONS See LASAGA A.C..... GB 35
- METAMORPHIC ROCKS See MONTEL J.M..... F 555
- METAMORPHIC ROCKS See MORAD S..... GB 340
- METAMORPHIC ROCKS See SCHMID R..... I 20
- METAMORPHISM See MCDOWELL S.D..... GB 75
- METAMORPHISM See ROCHELLE P..... F 687
- METAMORPHISM See RUBIE D.C..... GB 399
- METAPELITES See GIERE R..... CH 57
- METASOMATIC REPLACEMENT See MÜCKE A..... D 187
- METASOMATISM See MEVEL C..... F 617
- METAVIVIANITE See RODGERS K.A..... GB 687
- METEORITE See SEMENENKO V.P..... GB 317
- MEXICAN MAJOLICA See MAGGETTI M..... D 87
- MEXICO - MOCTEZUMA - BAMBOLLA MINE See
STANLEY C.J..... GB 68
- MICA See BELL I.A..... F 163
- MICA See WOOLLEY A.R..... GB 597
- MICAS See BARONNET A..... F 489
- MICAS See FIGUEREDO M.A..... F 31
- MICROORGANISMS See MAURY R..... CH 211
- MICROPROBE ANALYSES See CAMPIGLIO C..... F 423
- MICROPROBE ANALYSES See DIELLA V..... I 3
- MICROSCOPY See NEY P..... D 9
- MILARITE See JANECEK J..... GB 271
- MINERAL ASSEMBLAGE See KASSOLI-FOURNARAKI A. CH 247

MINERAL-FLUID EQUILIBRIUM See SICARD E.....	F	411
MINERALIZATION See MÜCKE A.....	D	187
MINERALIZATION See SØRENSEN H.....	D	63
MINERALOGICAL COMPOSITION See CAMPIGLIO C.....	F	423
MINERALOGICAL COMPOSITION OF SEDIMENTS See BERSANI A.....	I	113
MINERALOGICAL COMPOSITION OF SOILS See BINI C.....	I	95
MINETTE See BACHINSKI S.W.....	GB	199
MOLYBDATES See FINNEY J.J.....	GB	283
MOLYBDENUM See FIORI M.....	I	25
MONAZITE See ANDERSEN T.....	GB	503
MOOLOOITE : NEW MINERAL See CLARKE R.M.....	GB	295
MORDENITE See NATIVEL P.....	F	337
MORPHOLOGY See MOORE M.....	GB	331
MOSSBAUER SPECTROSCOPY See NOACK Y.....	F	253
MOTTRAMITE See VAN DER WESTHUIZEN W.A.....	GB	137
MUSCOVITE See MONIER G.....	GB	257
MUSCOVITE See MONIER G.....	GB	641
MUSCOVITE BREAKDOWN See BREARLEY A.J.....	GB	385
MUSEUM See CIPRIANO C.....	I	209
MgSiO ₃ See WALL A.....	GB	693

N

N-ALCANES See KOBAYASHI M.....	F	171
NAMIBIA - KOMBAT MINE See DUNN P.J.....	GB	667
NEODYMIUM ISOTOPES See THORPE R.S.....	GB	481
NEPHELINE See WOOLLEY A.R.....	GB	597
NEW CALEDONIA See CAMPIGLIO C.....	F	423
NEW DATA : PAINTITE See SHIGLEY J.E.....	GB	267
NEW MINERAL : BAGHDADITE See AL-HERMEZI H.M.....	GB	119
NEW MINERAL : BENLEONARDITE See STANLEY C.J.....	GB	681
NEW MINERAL : CHENITE See PAAR W.H.....	GB	129
NEW MINERAL : ERLIANITE See FENG X.....	GB	285
NEW MINERAL : JOHNINNESITE See DUNN P.J.....	GB	667
NEW MINERAL : KAMOTOITE(Y) See DELIENS M.....	F	643
NEW MINERAL : LAPHAMITE See DUNN P.J.....	GB	279
NEW MINERAL : MOOLOOITE See CLARKE R.M.....	GB	295
NEW MINERAL : OBRADOVICITE See FINNEY J.J.....	GB	283
NEW MINERAL : ORTHOSERPIERITE See SARP H.....	CH	1
NEW MINERAL : PROTASITE See PAGOAGA M.K.....	GB	125
NEW MINERAL : SPHENISCIDITE See WILSON W.J.....	GB	291
NEW MINERAL : ZIMBABWEITE See FOORD E.E.....	F	331
NEW MINERAL NAME: WAKEFIELDITE-(Ce) Pb See DELIENS M.....	F	305
NEW MINERAL NAMES : 14 NAMES See CESBRON F.....	F	461
NEW MINERAL NAMES : 181 NAMES See FEJER E.E.....	GB	741
NEW MINERAL NAMES : 19 NAMES See FONTAN F.....	F	307
NEW ZEALAND - SOUTHLAND See DUGGAN M.B.....	GB	657
NEW ZEALAND - TAPU See SAMESHIMA T.....	GB	63
NICKEL SULPHIDE ORES See NALDRETT A.J.....	D	113
NIGERIA - ITAKPE AREA See MÜCKE A.....	D	187
NORTH PACIFIC OCEAN See VON STACKELBERG U.....	D	151
NORWAY See MØRK M.B.E.....	GB	417
NORWAY - BROTTUM FORMATION See MORAD S.....	GB	340
NORWAY - FEN COMPLEX See ANDERSEN T.....	GB	503
NORWAY - RISØR See ASHWORTH J.R.....	GB	469
NORWAY - RISØR See JOESTEN R.....	GB	441
NORWAY - RISØR See JOESTEN R.....	GB	474
NUCLEATION See NESS J.N.....	F	151

O

OBITUARY : P.P. EWALD See BALIBAR F.....	F	329
OBRADOVICITE : NEW MINERAL See FINNEY J.J.....	GB	283
OCCURRENCE OF ALKALINE ROCKS See SØRENSEN H.....	D	63
OCEANIC HYDROTHERMALISM See JEDWAB J.....	F	635
OD STRUCTURES See DUROVIC S.....	F	15
OLDHAMITE See SCOTT P.W.....	GB	141
OLIGOCENE-MIOCENE See BERSANI A.....	I	113
OLIVINE See GABORIAUD R.J.....	F	185
OLIVINE See HENDERSON P.....	GB	27

OLIVINE See STOLZ A.J.....	GB	241
OMAN See AUGÉ T.....	F	301
OPAL See ROULIN F.....	F	349
OPHOLITIC COMPLEXES See AUGÉ T.....	F	301
OPTICAL FEATURES See CORAZZA M.....	I	217
OPTICAL PROPERTIES See IROUSCHEK-ZUMTHOR A.....	CH	137
OPTICAL SPECTROSCOPY See NOACK Y.....	F	253
ORE DEPOSITS See FAIS S.....	I	53
ORE DEPOSITS See FIORI M.....	I	25
ORE DEPOSITS See OTERI F.....	I	41
ORE GENESIS See OBERHÄNSLI R.....	CH	95
ORE MINERALS See OTERI F.....	I	41
ORGANIC SULPHUR See AGUS M.....	I	69
ORIGINE OF ALKALINE MELTS See SØRENSEN H.....	D	63
OROGENIC PROCESS See TRIBOULET C.....	CH	279
ORPIMENT See DUNN P.J.....	GB	279
ORPIMENT See DUROVIC S.....	F	15
ORTHOPYROXENE See BIGGAR G.....	F	529
ORTHOSERPIERITE : NEW MINERAL See SARP H.....	CH	1
OXALATES See CLARKE R.M.....	GB	295
OXIDATION PRODUCTS See GEBHARD G.....	D	49
OXYGEN ISOTOPE FRACTIONATION See MÜLLER G.....	D	163
OXYGEN ISOTOPES See NOACK Y.....	F	253

P

PAINITE : NEW DATA See SHIGLEY J.E.....	GB	267
PAKISTAN - BALISTAN See CRESSEY G.....	GB	345
PAKISTAN - LOE SHILMAN See MIAN I.....	GB	187
PALEZOIC See CORTESOGNO L.....	I	75
PARTHEITE : NEW DATA See SARP H.....	CH	129
PARTIAL MELTING See NALDRETT A.J.....	D	113
PARTITION COEFFICIENTS See MICHARD G.....	F	239
PARTITION Fe ²⁺ /Fe ³⁺ See GUIRAUD M.....	F	289
PARTITION Fe ²⁺ /Mg See GUIRAUD M.....	F	289
PATHFINDER ELEMENTS See CALDERONI G.....	I	359
PEDELOGY See BINI C.....	I	95
PEGMATITE See DE WAAL S.A.....	D	135
PEGMATITE See FOORD E.E.....	F	331
PELITES See BERSANI A.....	I	113
PELITIC SEDIMENTS See FAILLA A.....	I	327
PELITIC XENOLITHS See BREARLEY A.J.....	GB	385
PENNINE NAPPE See GRECO A.....	CH	299
PERALKALINE SYENITES See PLATT R.G.....	GB	85
PERMIAN See COZZUPOLO D.....	I	335
PERMIAN LAVAS See THORPE R.S.....	GB	481
PERMIAN PYROCLASTITE See BURKHARD D.J.M.....	CH	335
PEROVSKITE See CRESSEY G.....	GB	345
PEROVSKITE STRUCTURE See WALL A.....	GB	693
PERU See DUVAL B.....	F	649
PETROLOGICAL DATA See MÜLLER G.....	D	163
PHASE DIAGRAMS See MEUNIER A.....	F	657
PHASE RELATIONS See WU D.....	GB	323
PHASE TRANSFORMATION See FREY F.....	F	117
PHASE TRANSFORMATION See KRISHNA P.....	F	99
PHENAKITE See CEMIĆ L.....	GB	55
PHENAKITE See LOTTERMOSER B.G.....	GB	733
PHENGITE See MONIER G.....	GB	257
PHLOGOPITE See WAGNER C.....	F	589
PHOSPHATE MINERALS See MAGALHAES M.C.F.....	GB	33
PHOSPHATE MINERALS See WILSON W.J.....	GB	291
PHOSPHATES See ADAM D.....	F	441
PHOSPHATES See IROUSCHEK-ZUMTHOR A.....	CH	137
PHYLOSILICATES See FIGUEIREDO M.A.....	F	31
PHYLOSILICATES See MORAD S.....	GB	340
PICRITE See HENDERSON P.....	GB	27
PICROLITE See MELLINI M.....	GB	675
PIGEONITE See BIGGAR G.....	F	529
PLAGIOCLASE See GÜNTHER T.A.....	CH	159
PLAGIOCLASE LHERZOLITE See DAUTRIA J.M.....	F	275
PLAGIOCLASITES See MONTEL J.M.....	F	575
PLASMA See OTTONELLO G.....	I	131
PLASTICITY See DOUKHAN J.C.....	F	377

PLATINUM -GROUP MINERALS See AUGÉ T.....	F	301	RADIOACTIVE WASTE DISPOSAL See ANDRETTA D.....	I	3
PLATINUM DEPOSITS See STUMPF E.F.....	D	205	RAMAN MICROPROBE See KOSZTOLANYI C.....	F	265
PLATINUM GROUP ELEMENTS See NALDRETT A.J.....	D	113	RAMAN SPECTRA See KOBAYASHI M.....	F	171
PLATINUM GROUP MINERALS See GARUTI G.....	I	229	RANCIEITE See BARRESE E.....	GB	111
PLEISTOCENE SEDIMENTS See DE MARCO A.....	I	311	RANDOM MIXED LAYER CLAYS I/S See FAILLA A.....	I	327
POINT DEFECTS See KROL A.....	F	81	RATE LAWS See LASAGA A.C.....	GB	359
POLAND - STRZEGOM See JANCZEK J.....	GB	271	REACTION ENTHALPY See RIDLEY J.....	GB	375
POLARISABILITY See VIEILLARD P.....	F	219	RED MUD-LIME MIXTURE See NUN N.....	D	57
POLYDYMITE See CHAO F.....	GB	723	REDGEITE See GATEHOUSE B.M.....	GB	709
POLYSOMATISM See FERRARIS G.....	I	181	REDOX POTENTIAL See ANDRETTA D.....	I	83
POLYSOMATISM See PRICE G.D.....	GB	149	REDOX REACTIONS See HALL A.J.....	GB	223
POLYTYPE See BELL I.A.....	F	163	REE See ANDERSEN T.....	GB	503
POLYTYPE See DUROVIC S.....	F	15	REE See FOWLER M.B.....	GB	326
POLYTYPE See FARKAS-JAHNKE M.....	F	69	REE See HASLAM H.W.....	GB	67
POLYTYPE See FIGUEIREDO M.A.....	F	31	REE See REED S.J.B.....	GB	3
POLYTYPE See FREY F.....	F	117	REE See THORPE R.S.....	GB	481
POLYTYPE See KOBAYASHI M.....	F	171	REE See CORTESOGNO L.....	I	75
POLYTYPE See KOKIELSKI M.J.....	F	89	REFLECTANCE DATA See CRESSEY G.....	GB	345
POLYTYPE See KRISHNA P.....	F	99	REFLECTANCE DATA See STANLEY C.J.....	GB	681
POLYTYPE See MARDIX S.....	F	131	REFLECTIVITY See PESQUERA A.....	GB	653
POLYTYPE See NESS J.N.....	F	151	REPLACEMENT TEXTURES See MUCKE A.....	D	187
POLYTYPE See PALOSZ B.....	F	143	REUNION ISLAND See NATIVEL P.....	F	337
POLYTYPE See RAI R.S.....	F	509	RHODIZITE See PRING A.....	GB	163
POLYTYPE See RAO M.....	F	469	RHODOCHROSITE See BIRCH W.D.....	GB	49
POLYTYPE See RAY N.J.....	F	667	RICHTERITE See WAGNER C.....	F	589
POLYTYPE See YEOMANS J.B.....	F	3	ROCK MAGNETISM See ROCLETTE P.....	F	687
POLYTYPE See ZVYAGIN B.B.....	F	45	RODBERG See ANDERSEN T.....	GB	503
POLYTYPE STRUCTURE See KROL A.....	F	81	ROSENBUSCHITE See WOOLLEY A.R.....	GB	597
POLYTYPE TRANSFORMATION See PANDEY D.....	F	49	ROZENITE See BALTATZIS E.....	GB	737
POLYTYPISM See BARONNET A.....	F	489			
PORTUGAL - MINE OF RIBEIRA See ADAM D.....	F	441			
POTASSIUM See GULYAEVA T.YA.....	GB	724			
POTHOLES See STUMPF E.F.....	D	205			
PREALPS See OBERHÄNSLI R.....	CH	95	SANDS See DE MARCO A.....	I	311
PREHNITE See DUGGAN M.B.....	GB	657	SANDSTONE See MCDOWELL S.D.....	GB	79
PRIDERITE See KESSON S.E.....	GB	537	SANCTAITE : NEW DATA See DUNN P.J.....	GB	299
PROGRADE METAMORPHISM See RIDLEY J.....	GB	375	SAPPHIRINE See GRIFFIN W.L.....	GB	633
PROGRESSIVE METAMORPHISM See TRIBOULET C.....	CH	279	SAPPHIRINE See NICOLLET C.....	F	599
PROSPECTING See GRILLO S.M.....	I	369	SARTORITE See DUVAL B.....	F	649
PROTASITE : NEW MINERAL See PAGOAGA M.K.....	GB	125	SCARBROITE See EGAN D.M.....	GB	180
PROTOPYROXENE See BIGGAR G.....	F	529	SCHAFARZIKITE See FERRARIS G.....	I	181
PSEUDOMALACHITE See MAGALHAES M.C.F.....	GB	33	SCHOLZITE See MAGALHAES M.C.F.....	GB	33
PSEUDOMORPH See SICARD E.....	F	411	SCOTLAND - CHEVIOT See HASLAM H.W.....	GB	671
PUMPELLYITE See DUGGAN M.B.....	GB	657	SCOTLAND - GLEN DESSARRY See FOWLER M.B.....	GB	326
PYRITE See HALL A.J.....	GB	223	SCOTLAND - GRAMPIAN MOINES See BAKER A.J.....	GB	217
PYRITE See ORBERGER B.....	D	215	SCOTLAND - INSCH INTRUSION See WADSWORTH W.....	GB	583
PYROMETAMORPHISM See BREARLEY A.J.....	GB	385	SCOTLAND - LEADHILLS See PAAR W.H.....	GB	129
PYROSOMALITE See VAUGHAN J.P.....	GB	527	SCOTLAND - NEWMANS DYKE See MACDONALD R.....	GB	547
PYROXENE See DOUKHAN J.C.....	F	377	SCOTLAND - RATAGAIN INTRUSION See ALDERTON D.H.M.....	GB	179
PYROXENE See HASLAM H.W.....	GB	671	SEDIMENT TRAP See JEDWAB J.....	F	635
PYROXENE See STOLZ A.J.....	GB	241	SEDIMENTARY METAMORPHIC ORIGIN See		
PYROXENE See WOOLLEY A.R.....	GB	597	BENVENUTI M.....	I	347
PYROXENES See GUIRAUD M.....	F	289	SEDIMENTARY MINERALOGY See DE MARCO A.....	I	311
PYROXENES See HALL R.P.....	GB	491	SEDIMENTARY ROCKS See MORAD S.....	GB	340
PYRRHOTINE See HALL A.J.....	GB	223	SEDIMENTARY ROCKS See ROCLETTE P.....	F	687
Pb See BENCINI A.....	I	261	SEDIMENTS See TSIRAMBIDES A.E.....	GB	69
Pb See ORBERGER B.....	D	215	SERPENTINE See MELLINI M.....	GB	301
Pb-Zn DEPOSIT See VAUGHAN J.P.....	GB	527	SERPENTINE-MARBLE See CRESSEY G.....	GB	345
			SILCRETE See ROULIN F.....	F	349
			SILICA See TROLARD F.....	F	195
			SILICA See VIEILLARD P.....	F	215
			SILICATE MINERALS See WADSWORTH W.J.....	GB	583
			SILICIFICATION See ROULIN F.....	F	349

SOLID SOLUTION See MONIER G.....	GB	257	SiC See NESS J.N.....	F	151
SOUTH AFRICA See EALES H.V.....	GB	567	SiC See RAI R.S.....	F	509
SOUTH AFRICA - AGGENEYS MOUNTAINS See MEYER T.Q.....	GB	346	SnS ₂ See PALOSZ B.....	F	143
SOUTH AFRICA - ARGENT MINE See SOUTHWOOD M.J.....	GB	728	SnS ₂ See RAO M.....	F	469
SOUTH AUSTRALIA - UMBERLANA See LOTTERMOSER B.G.....	GB	733	Sr See ORBERGER B.....	D	215
SOUTH WEST AFRICA - OTAVI See VAN DER WESTHUIZEN W.A.....	GB	137	T		
SOUTH WEST AFRICA : UIS PEGMATITE See DE WAAL S.A.....	D	135			
SPAIN - AYA GRANITE See PESQUERA A.....	GB	653	TALC See FAIS S.....	I	53
SPAIN - TALLANTE See DUPUY C.....	GB	231	TALC See NOACK Y.....	F	253
SPANISH MAJOLICA See MAGGETTI M.....	D	87	TANTALATE See FOORD E.E.....	F	331
SPECTROSCOPY See OTTONELLO G.....	I	131	TARBUTTITE See MAGALHAES M.C.F.....	GB	33
SPENCERITE See MAGALHAES M.C.F.....	GB	33	TECHNOLOGY See MAGGETTI M.....	D	87
SPHALERITE See FREY F.....	F	117	TELLURIDES See GARUTI G.....	I	229
SPHALERITE See ORBERGER B.....	D	215	TEM See BELL I.A.....	F	163
SPHENE See REED S.J.B.....	GB	3	TEM See DOUKHAN J.C.....	F	377
SPHENISCIDITE : NEW MINERAL See WILSON W.J.....	GB	291	TEM STUDIES See RAY N.J.....	F	667
SPINEL See MONTEL J.M.....	F	555	TEMPERATURE GRADIENT See BARBOSA J.....	F	359
SPINELLOIDS See YEOMANS J.M.....	F	3	TERMINOLOGY See SCHMID R.....	I	201
SPINELS See JEDWAB J.....	F	635	TERTIARY VOLCANISM See GRILLO S.M.....	I	369
SPIRAL GROWTH See BARONNET A.....	F	489	TETHYS See POGNANTE U.....	CH	265
STABILITY CONSTANTS See MAGALHAES M.C.F.....	GB	33	TETRAHEDRITE See PETERSON R.C.....	GB	717
STABILITY RELATIONS See VINK B.W.....	GB	41	THERMAL ANALYSIS See BARRESE E.....	GB	111
STACKING FAULT See FARKAS-JAHNKE M.....	F	69	THERMAL STABILITY See NATIVEL P.....	F	337
STACKING FAULT See KOKIELSKI M.J.....	F	89	THERMOBAROMETRY See MONTEL J.M.....	F	555
STACKING FAULT See KRISHNA P.....	F	99	THERMODYNAMIC PROPERTIES See TROLARD F.....	F	199
STACKING FAULT See PANDEY D.....	F	49	THERMOGRAVIMETRY See MORGAN D.J.....	GB	521
STANNITE See CORAZZA M.....	I	217	TIN See DE WAAL S.A.....	D	135
STATISTICAL ANALYSIS See BRIGATTI M.F.....	F	543	TIN See WU D.....	GB	323
STAUROLITE (Mg) See NICOLLET C.....	F	599	TIN-TUNGSTEN VEINS See ADAM D.....	F	441
STEARIC ACID See KOBAYASHI M.....	F	171	TITANOMAGNETITE See STOLZ A.J.....	GB	241
STRESS See GABORIAUD R.J.....	F	185	TOBERMORITE See KOMARNENI S.....	GB	734
STRONTIUM See LIVINGSTONE A.....	GB	348	TODOROKITE See OSTWALD J.....	GB	336
STRONTIUM ISOTOPES See THORPE R.S.....	GB	481	TOMCHITE See MELLINI M.....	GB	328
STRUCTURAL ANALYSIS See GRECO A.S.....	CH	299	TOURMALINIZATION See FORTEY N.J.....	GB	17
STRUCTURAL DISORDER See FREY F.....	F	117	TRACE ELEMENTS See ANDRETTA D.....	I	83
STRUCTURAL DISORDER See KOKIELSKI M.J.....	F	89	TRACE ELEMENTS See BINI C.....	I	297
STRUCTURAL DISORDER See KRISHNA P.....	F	99	TRACE ELEMENTS See BINI C.....	I	95
STRUCTURAL FORMULAE See GUIRAUD M.....	F	289	TRACE ELEMENTS See CALDERONI G.....	I	359
STRUCTURE MODELING See FIGUEIREDO M.A.....	F	31	TRACE ELEMENTS See POGNANTE U.....	CH	265
STRUCTURE OF MINERALS See LIMA-DE-FARIA J.....	I	157	TRACE ELEMENTS (Cu) See BENCINI A.....	I	261
STRUCTURE SIMULATION See WALL A.....	GB	693	TRACE ELEMENTS ANALYSES See OTTONELLO G.....	I	131
SULPHIDE DEPOSITS See GRILLO S.M.....	I	369	TRACE ELEMENTS DETERMINATION See OTERI F.....	I	41
SULPHIDE GEOCHEMISTRY See CASARI L.....	I	15	TRANSFORMATION See NESS J.N.....	F	151
SULPHIDES See MAURY R.....	CH	211	TRANSMISSION ELECTRON MICROSCOPY See BREARLEY A.J.....	GB	621
SULPHIDES See WU D.....	GB	323	TREMOLITE See FAIS S.....	I	53
SULPHIDES ORES See CALDERONI G.....	I	359	TREMOLITE See LEAKE B.E.....	GB	173
SULPHOSALT, See DUVAL B.....	F	649	TRIPLITE See ADAM D.....	F	441
SUPER CELL See ZVYAGIN B.B.....	F	45	TRIPLITE See IROUSCHEK-ZUMTHOR A.....	CH	137
SUPERSTRUCTURE See EGGLETON R.A.....	GB	307	U		
SURFACE KINETICS See LAGAGA A.C.....	GB	359			
SWEDEN - BERGSLAGEN - HALLEFORS MINES See JASINSKI A.W.....	GB	101	U.S.A. - CALIFORNIA - RED LEDGE MINE See GATEHOUSE B.M.....	GB	709
SWEDEN - TABERG See MELLINI M.....	GB	675	U.S.A. - CALIFORNIA - SALTON SEA See MCDOWELL S.D.....	GB	75
SWITZERLAND - BERGELL INTRUSION See GIERE R.....	CH	57	U.S.A. - NEW MEXICO See DUNN P.J.....	GB	299
SWITZERLAND - EASTERN See BURKHARD D.J.M.....	CH	335	U.S.A. - PENNSYLVANIA See DUNN P.J.....	GB	279
SWITZERLAND - SURETTA NAPPE See GIERE R.....	CH	57	ULTRAMAFIC XENOLITHS See DAUTRIA J.M.....	F	275
SYENITE See MACDONALD R.....	GB	547	ULTRAMAFIC XENOLITHS See DUPUY C.....	GB	231
SYENITE See WOOLLEY A.R.....	GB	597	UNSATURATED ZONE See TROLARD F.....	F	199
SYMMETRY See DUROVIC S.....	F	15	UPPER MANTLE See DAUTRIA J.M.....	F	275
SYMPLECTITES See BAKER A.J.....	GB	217	UPPER MANTLE See HUTCHINSON R.....	GB	559
SYNTHESES See BIGGAR G.....	F	529	UPPER MANTLE See SCRIBANO V.....	I	245
SYNTHESES See GIOVANOLI R.....	CH	9	URANIUM See HENDERSON P.....	GB	27
SYNTHESES See KIMATA M.....	GB	511	URANIUM MINERALS See BURKHARD D.J.M.....	CH	335
SYSTEM CaO-MgO-Al ₂ O ₃ -FeO-Na ₂ O-SiO ₂ See BIGGAR G.....	F	529	URANYL OXIDE See PAGOAGA M.K.....	GB	125
SYSTEM Cu-Sn-S See WU D.....	GB	323	URANYL-REE CARBONATE See DELIENS M.....	F	643
SYSTEM K ₂ MgTi ₇ O ₁₆ -BaMgTi ₇ O ₁₆ See KESSON S.E.....	GB	537	USSR - PRIMORYE See GULYAEVA T.YA.....	GB	724
SiC See FARKAS-JAHNKE M.....	F	69			

V

VANADATE See DELIENS M.....	F	305
VANADATES See DUNN P.J.....	GB	299
VANADIUM See MELLINI M.....	GB	328
VATERITE See EASTON A.J.....	GB	332
VAUGNERITES See MONTEL J.M.....	F	575
VAUQUELINITE See SOUTHWOOD M.J.....	GB	728
VIBRATIONAL SPECTRA See DUROVIC S.....	F	15
VIRGINITE See CHAO F.....	GB	723
VITRINITE REFLECTANCE See FAILLA A.....	I	327
VIVIANITE See RODGERS K.A.....	GB	687
VOLATILES See ADAM D.....	F	441
VOLATILES See CAPACCIONI B.....	I	7
VOLATILES See SØRENSEN H.....	D	63
VOLCANIC ROCKS See ZANETTIN B.....	I	193
VOLCANIC XENOLITHS See DIELLA V.....	I	3
VOLCANO-SEDIMENTARY SEQUENCE See CASARI L.....	I	15
VULCANITE See COZZUPOLI D.....	I	335

W

WAGNERITE See IROUSCHEK-ZUMTHOR A.....	CH	137
WALES - ANGLESEY See HORAK J.M.....	GB	533
WALES - TY COCH See BRAITHWAITE R.S.W.....	GB	181
WATER OF CRYSTALLIZATION See CENSI P.....	I	273
WATER SOLUBILITY See DOUKHAN J.C.....	F	193
WAYLANDITE See CLARK A.M.....	GB	731
WEATHERING See GIOVANOLI R.....	CH	9
WEATHERING See MEUNIER A.....	F	657
WEATHERING See NOACK Y.....	F	253
WEDDELLITE See GAULT C.D.....	GB	738
WEST GERMANY - KAISERSTUHL See LIVINGSTONE A.....	GB	348
WINCHITE See LEAKE B.E.....	GB	173
WULFENITE See BRAITHWAITE R.S.W.....	GB	181
WURTZITE See FREY F.....	F	117

X

X-RAY DATA See STANLEY C.J.....	GB	681
X-RAY DATA See VAN DER WESTHUIZEN W.A.....	GB	137
X-RAY DIFFRACTION See CORAZZA M.....	I	217
X-RAY DIFFRACTION See PALOSZ B.....	F	143
X-RAY DIFFRACTION See ROULIN F.....	F	349
X-RAY TOPOGRAPHY See SCANDALE E.....	I	223
XENOLITH See SCRIBANO V.....	I	245
XENOLITHS See HUTCHINSON R.....	GB	559

Z

ZAIRE - KAMOTO See DELIENS M.....	F	643
ZAIRE - KUSU See DELIENS M.....	F	305
ZAIRE - SHINKOLOBWE MINE See PAGOAGA M.K.....	GB	125
ZEOLITE See LIVINGSTONE A.....	GB	348
ZEOLITE FACIES See NATIVEL P.....	F	337
ZIMBABWE See FOORD E.E.....	F	331
ZIMBABWEITE : NEW MINERAL See FOORD E.E.....	F	331
ZINKENITE See DUVAL B.....	F	649
ZINNWALDITE See MONIER G.....	GB	641
ZIRCON See KOSZTOLANYI C.....	F	265
ZIRCON TYPOLOGY See PUPIN J.P.....	CH	29
ZIRCONOLITE See FOWLER M.B.....	GB	326
ZN-BIOTITE See MONTEL J.M.....	F	555
ZOISITE See RAY N.J.....	F	667
Zn See BENCINI A.....	I	261
ZnC See FARKAS-JAHNKE M.....	F	69
ZnS STRUCTURE STABILITY See MARDIX S.....	F	131

This index has been realized and printed out on minicomputer by B GOFFE.

Département de géologie, ER 224 du C.N.R.S.,
Ecole Normale supérieure, 46 rue d'Ulm,
75005 Paris, France.

1986
INDEX

CONTENTS

Author Index

Key word Index

to

Bulletin de Minéralogie 1986 volume 109

Fortschritte der Mineralogie 1986 band 64

Mineralogical Magazine 1986 volume 50

Rendiconti della Società Italiana di Mineralogia e Petrologia 1986 volume 41

Schweizerische Mineralogische und Petrographische Mitteilungen 1985 band 65

This index is produced by the "Société française de Minéralogie et de Cristallographie" in co-operation with the Mineralogical Societies of the following countries : Austria, Belgium, Denmark, Finland, France, Great Britain and Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and West Germany.
